Data sheet DS/WM-EN Rev. U

# WaterMaster Electromagnetic flowmeter

# Measurement made easy

# The perfect fit for all water industry applications



#### One solution for all your needs

 designed for use in all water and waste water applications, from sewage plants to distribution networks

# State-of-the-art technology

- revolutionary data storage enables transmitter interchange and commissioning without the need for re-configuration
- self-calibrating transmitter with ultra-low temperature coefficient for highest accuracy

# Versatile and simple configuration

- 'Through-the-Glass' (TTG) configuration eliminating the need to remove the cover
- smart key based functionality
- 'Easy Setup' function

#### VeriMaster in situ verification software option

 enables the customer to perform in situ verification of the flowmeter system

#### Unparalleled service ability

- fault-finding Help texts on the display
- minimized downtime with replaceable electronics cartridges

#### MID and OIML R49 approved with R49 self-checking

- Type-approved to accuracy Class 1 and Class 2 for any pipe orientation and bidirectional flows
- Type P-approved continuous self-checking of the sensor and transmitter to ensure the highest accuracy and long term performance

# Innovative sensors for all applications

- optimized full-bore series for optimum turndown / low pressure drop, irrigation applications
- full-bore series for general-purpose water metering applications
- reduced-bore series for high turn down applications, for example, leakage
- buriable sensors eliminating the need for costly chamber construction

#### HART, PROFIBUS DP and MODBUS

- Full system and PLC integration



# The Company

ABB is an established world force in the design and manufacture of instrumentation for industrial process control, flow measurement, gas and liquid analysis and environmental applications.

As a world leader in process automation technology our worldwide presence. comprehensive service application-oriented know-how make ABB a leading supplier of flow measurement products.

#### Introduction

# Setting the standard for the Water Industry

The WaterMaster range, available in sizes 10 to 2400 mm (3/8 to 96 in.), is designed specifically for use on the many diverse applications encountered in the Water and Waste-water industry. The modular design concept offers flexibility, cost-saving operation and reliability while providing a long service life and exceptionally low maintenance.

Integration into ABB asset management systems and use of the self-monitoring and diagnostic functions increase the plant availability and reduce downtimes.

#### VeriMaster - the verification tool

An easy-to-use utility, available through the infra red service port, it uses the advanced self-calibration and diagnostic capability of WaterMaster, coupled with fingerprinting technology, to determine the accuracy status of the WaterMaster flowmeter to within ±1 % of its original factory calibration. VeriMaster also supports printing of calibration verification records for regulatory compliance.



#### **Diagnostic functions**

Using its diagnostic functions, the flowmeter monitors both its own operability and the process. Limit values for the diagnostic parameters can be set locally. When these limits are exceeded, an alarm is tripped. In the event of an error, diagnostic-dependent help text appears on the display and this considerably simplifies and accelerates the troubleshooting procedure.

In accordance with NAMUR NE107, alarms and warnings are classified with the status of 'Maintenance Required', 'Check Function', 'Failure' and 'Out of Specification'.

#### Flow performance

Utilizing its advanced filtering methods, the WaterMaster improves accuracy even under difficult conditions. WaterMaster has an operating flow range with ±0.4 % accuracy as standard (±0.2 % optional) in both forward and reverse flow directions.

#### Easy and quick commissioning

'Fit-and-Flow' data storage inside WaterMaster eliminates the need to match sensor and transmitter in the field. On initial installation, the self-configuration sequence automatically replicates into the transmitter all calibration factors, meter size and serial numbers, as well as customer site-specific settings, eliminating the potential for error.

# Intuitive, convenient navigation

The 'Easy Setup' function reliably guides unpracticed users through the menu step by step. The smart key based functionality makes handling a breeze - it's just like using a cell phone. During configuration, the permissible range of each parameter is indicated on the display and invalid entries are rejected.

#### Universal transmitter - powerful and flexible

The backlit display can be rotated easily without the need for tools. The contrast is adjustable and the display fully-configurable. The character size, number of lines and display resolution (number of decimal points) can be set as required. In multiplex mode, several different display options can be pre-configured and invoked one after the other.

The smart modular design of the transmitter unit enables easy disassembly without the need to unscrew cables or unplug connectors. HART is used as the standard communications protocol. Optionally, the transmitter is available with PROFIBUS DP or MODBUS communication.

#### **Assured quality**

WaterMaster is designed and manufactured in accordance with international quality procedures (ISO 9001) and all flowmeters are calibrated on nationally-traceable calibration rigs to provide the end-user with complete assurance of both quality and performance of the flowmeter.



#### WaterMaster - always the first choice

WaterMaster sets the standard for the water industry. The specification, features and user benefits offered by this range are based on ABB's worldwide experience in this industry and they are all targeted specifically to the industry's requirements.

#### Submersible and buriable

WaterMaster sensors have a rugged, robust construction to ensure a long, maintenance-free life under the arduous conditions experienced in the Water and Waste Industry. The sensors are, as standard, inherently submersible (IP68, NEMA 6P), thus ensuring suitability for installation in chambers and metering pits that are susceptible to flooding.

A unique feature of the WaterMaster sensors is that sizes DN40 to DN2400 (1<sup>1</sup>/<sub>2</sub> to 96 in. NB) are buriable; installation simply involves excavating to the underground pipe, fitting the sensor, cabling back to the transmitter and then backfilling the hole.



The WaterMaster family

#### Overview of the WaterMaster

A wide range of features and user benefits are built into WaterMaster as standard:

- bi-directional flow
- unique self-calibrating transmitter (patented) for the ultimate in stability and repeatability
- OIML-type continuous self-checking, with alarms, ensures both sensor and transmitter accuracy
- true electrode and coil impedance measurement
- comprehensive simulation mode
- universal switch-mode power supply (options are available for AC and DC supplies)
- comprehensive self-diagnostics compliant with NAMUR NE107
- programmable multiple-alarm capability
- bus options: HART (4 to 20 mA), PROFIBUS DP (RS485), MODBUS (RS485)
- 3 configurable pulse / frequency and alarm outputs
- advanced infrared service port supports remote HMI, HART, cyclic data out and parameter download
- VeriMaster in situ verification software available as option
- read-only switch and ultra-secure service password for total security



#### OIML / MID approved

WaterMaster has been type tested and Internationally approved to the highest accuracy class 1 and 2 for cold and hot potable water meters - OIML R49-1 (Organisation Internationale de Métrologie Légale). For full details, OIML R49 is available to download from www.oiml.org. Its requirements are very similar to other International standards, such as EN14154 and ISO4064.

WaterMaster has been assessed by type approval at the National Measurement Office (NMO) to OIML R49 and passed to the very highest accuracy designations for sizes DN40 to DN200 (1<sup>1</sup>/<sub>2</sub> to 8 in. NB).

The approval is for:

- Class 1 and Class 2 accuracy (calibration option)
- Environmental class T50 for water temperatures of 0.1 to 50 °C (32.18 to 122 °F)
- Electromagnetic Environment E2 (10 V/m)
- Any pipe orientation
- 5 Diameters upstream pipe
- 0 Diameters downstream pipe
- Pressure Loss Class < 0.25 bar (3.62 psi)
- Integral or remote transmitter (<200 m [<656 ft.] cable)
- DN40 to DN200 (1<sup>1</sup>/<sub>2</sub> to 8 in. NB), bi-directional flow

A major advance in WaterMaster is the self-checking capabilities that meet and exceed the R49 requirements and is the first electromagnetic flowmeter to be approved to OIML Type P permanent self checking during normal operation (not just at startup) and alarm indication for:

- transmitter and sensor status, with an accuracy alarm
- program ROM and RAM status
- double, independent storage of totalizer values, in both the sensor and transmitter non-volatile memories
- display test

The OIML R49-1 certificate of conformity is available from:

http://www.abb.com/product/seitp330/b42ec2377d3293cd c12573de003db93b.aspx

WaterMaster is also approved under the EU Measuring Instruments Directive (MID) 2004/22/EC, that covers putting into use water flowmeters for certain applications. MID WaterMaster is secured against tamping and is available as an option, along with fingerprinting for ABB VeriMaster in situ verification product, with certificate printout to ±1 % accuracy.

WaterMaster certificates of EC type-examination of a measuring instrument are available from:

http://www.abb.com/product/seitp330/b42ec2377d3293cd c12573de003db93b.aspx

#### Superior control through advanced sensor design

The innovative, patented octagonal sensor design improves flow profile and reduces up- and down-stream piping requirements for the most commonly used sizes of 40 to 200 mm (11/2 to 8 in.). This optimized full bore meter provides impressive results in the most difficult of installation requirements.

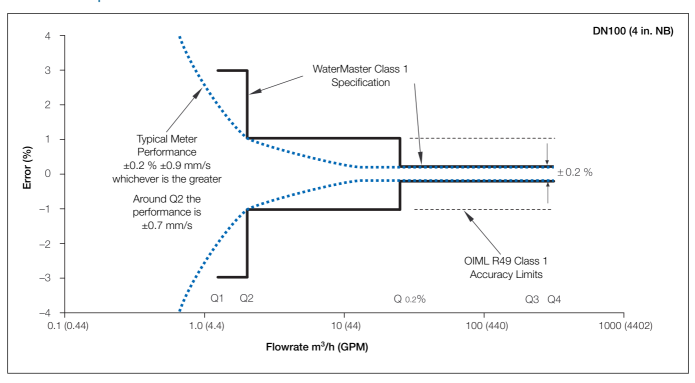


WaterMaster sensors are also available in reduced-bore geometries giving the ultimate in low-flow performance with a very high turn-down range.

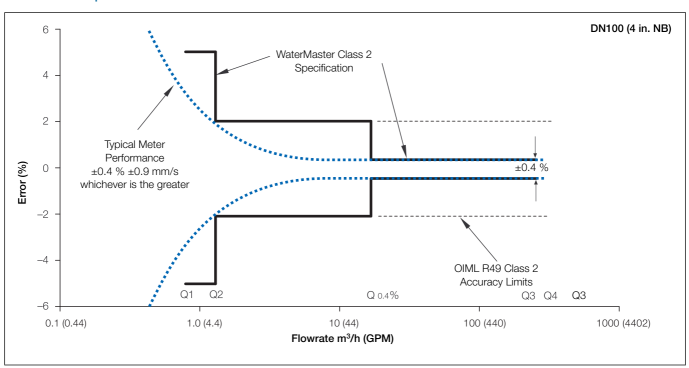
The unique design of the reduced-bore sensor conditions the flow profile in the measuring section so that distortions in the flow profile, either upstream or downstream, are flattened. The result is excellent in situ flowmeter performance, even with very bad hydraulic installation conditions.

# **Specification**

# WaterMaster specification to OIML R49 Class 1



# WaterMaster specification to OIML R49 Class 2



Although OIML R49 does not define the flow accuracy below Q1, WaterMaster continues to measure flow at lower flow rates down to a cutoff velocity of  $\pm 5$  mm/s ( $\pm 0.2$  in./s). The accuracy between cutoff and Q1 is typically  $\pm 0.9$  mm/s ( $\pm 0.04$ . in./s).

# WaterMaster optimized full-bore meter (FEV) / full-bore meters (FEF, FEW) flow performance - m³/h

			Standar	d Calibration - 0.4 %	Class 2	High Accuracy Calibration - 0.2 % Class			
DN	Q4	Q3	<b>Q</b> 0.4%	Q2	Q1	Q0.2%	Q2	Q1	
10	3.1	2.5	0.167	0.013	0.008	0.31	0.02	0.012	
15	7.88	6.3	0.42	0.032	0.02	0.79	0.05	0.03	
20	12.5	10	0.67	0.05	0.032	1.25	0.08	0.05	
25	20	16	1.1	0.08	0.05	2	0.13	0.08	
32	31.25	25	1.67	0.13	0.08	3	0.20	0.13	
40*	50	40	4.2	0.2	0.13	6	0.32	0.2	
50*	79	63	4.2	0.32	0.20	7.9	0.5	0.32	
65*	125	100	6.7	0.5	0.32	12.5	0.8	0.5	
80*	200	160	10.7	0.81	0.51	16	1.3	0.8	
100*	313	250	16.7	1.3	0.79	25	2	1.25	
125*	313	250	16.7	1.3	0.79	25	2	1.25	
150*	788	630	42	3.2	2.0	63	5	3.2	
200*	1,250	1,000	67	5.1	3.2	100	8	5	
250	2,000	1,600	107	8.1	5.1	160	13	8	
300	3,125	2,500	167	12.7	7.9	250	20	12.5	
350	5,000	4,000	267	20.3	12.7	400	32	20	
400	5,000	4,000	267	20.3	12.7	400	32	20	
450	7,875	6,300	420	32	20	630	50	32	
500	7,875	6,300	420	32	20	630	50	32	
600	12,500	10,000	667	51	32	1000	80	50	
700	20,000	16,000	1600	102	64	1600	160	100	
750	20,000	16,000	1600	102	64	1600	160	100	
30 in (760)	20,000	16,000	1600	102	64	1600	160	100	
800	20,000	16,000	1600	102	64	1600	160	100	
900	31,250	25,000	2500	160	100	2500	250	156	
1000	31,250	25,000	2500	160	100	2500	250	156	
42 in	31,250	25,000	2500	160	100	2500	250	156	
1100	31,250	25,000	2500	160	100	2500	250	156	
1200	50,000	40,000	4000	256	160	4000	400	250	
1350	78,750	63,000	6300	403	252	6300	630	394	
1400	78,750	63,000	6300	403	252	6300	630	394	
1500	78,750	63,000	6300	403	252	6300	630	394	
60 in (1500)	78,750	63,000	6300	403	252	6300	630	394	
1600	78,750	63,000	6300	403	252	6300	630	394	
1650	78,750	63,000	6300	403	252	6300	630	394	
1800	125,000	100,000	10000	640	400	10000	1000	625	
1950	125,000	100,000	10000	640	400	10000	1000	625	
2000	125,000	100,000	10000	640	400	10000	1000	625	
2200	200,000	160,000	16000	1024	640	16000	1600	1000	
2400	200,000	160,000	16000	1024	640	16000	1600	1000	

<sup>\*</sup> OIML R49 Certificate of Conformance to Class 1 and Class 2, with OIML R49 and MID versions available.

Note. OIML R49-1 allow Class 1 only for meters with  $Q_3 \ge 100 \text{ m}^3/\text{h}$ . Meters outside this range have been tested and conform to Class 1.

# WaterMaster optimized full-bore meter (FEV) / full-bore meters (FEF, FEW) flow performance – gal/min

			Standa	rd Calibration 0.4 %	High Accuracy Calibration 0.2 % Class 1			
NPS/NB (DN)	Q4	Q3	<b>Q</b> 0.4%	Q2	Q1	Q0.2%	Q2	Q1
3/8 (10)	13.8	11	0.73	0.06	0.035	1.38	0.09	0.050
1/2 (15)	34.7	27.7	1.85	0.14	0.09	3.48	0.22	0.14
3/4 (20)	55	44	2.94	0.22	0.14	5.5	0.35	0.22
1 (25)	88	70.4	4.7	0.35	0.22	8.8	0.57	0.35
1 1/4 (32)	137.6	110	7.3	0.57	0.35	13.2	0.88	0.57
1 1/2 (40)	220	176	18.5	0.89	0.56	26.4	1.41	0.88
2 (50)	347	277	18.5	1.41	0.88	34.7	2.22	1.39
2 1/2 (65)	550	440	29.4	2.24	1.40	55.0	3.52	2.20
3 (80)	881	704	47.0	3.58	2.24	70.4	5.64	3.52
4 (100)	1,376	1,101	73.4	5.59	3.49	110	8.81	5.50
5 (125)	1,376	1,101	73.4	5.59	3.49	110	8.81	5.50
6 (150)	3,467	2,774	185	14.1	8.81	277	22.2	13.9
8 (200)	5,504	4,403	294	22.4	14.0	440	35.2	22.0
10 (250)	8,806	7,045	470	35.8	22.4	704	56.4	35.2
12 (300)	13,759	11,007	734	55.9	34.9	1,101	88.1	55.0
14 (350)	22,014	17,611	1,174	89.5	55.9	1,761	141	88.1
16 (400)	22,014	17,611	1,174	89.5	55.9	1,761	141	88.1
18 (450)	34,673	27,738	1,849	141	88.1	2,774	222	139
20 (500)	34,673	27,738	1,849	141	88.1	2,774	222	139
24 (600)	55,036	44,029	2,935	224	140	4,403	352	220
27/28* (700)	88,057	70,446	7,045	451	282	7,045	704	440
29 (750)	88,057	70,446	7,045	451	282	7,045	704	440
30 (760)	88,057	70,446	7,045	451	282	7,045	704	440
32 (800)	88,057	70,446	7,045	451	282	7,045	704	440
36 (900)	137,590	110,072	11,007	704	440	11,007	1,100	688
39/40* (1000)	137,590	110,072	11,007	704	440	11,007	1,100	688
42 (1050)	137,590	110,072	11,007	704	440	11,007	1,100	688
44 (1100)	137,590	110,072	11,007	704	440	11,007	1,100	688
48 (1200)	220,143	176,115	17,611	1,127	704	17,611	1,761	1,10
52 (1350)	346,726	277,381	27,738	1,775	1,110	27,738	2,773	1,730
54 (1400)	346,726	277,381	27,738	1,775	1,110	27,738	2,773	1,730
60 (1500)	346,726	277,381	27,738	1,775	1,110	27,738	2,773	1,73
66 (1600)	346,726	277,381	27,738	1,775	1,110	27,738	2,773	1,730
68 (1650)	346,726	277,381	27,738	1,775	1,110	27,738	2,773	1,73
77 (1800)	550,358	440,287	44,029	2,818	1,761	44,029	4,403	2,75
77 (1950)	550,358	440,287	44,029	2,818	1,761	44,029	4,403	2,75
78 (2000)	550,358	440,287	44,029	2,818	1,761	44,029	4,403	2,75
78 (2000)	550,358	440,287	44,029	2,818	1,761	44,029	4,403	2,75
84 (2200)	880,573	704,459	70,446	4,509	2,818	70,446	7,045	4,40
96 (2400)	880,573	704,459	70,446	4,509	2,818	70,446	7,045	4,400

\*Size is dependent on flange specification

# WaterMaster reduced-bore meter (FER) flow performance – m³/h (gal/min)

					Class 2 specifica	ation			Class 1 specific	ation	
Si	ze	Q4	Q <sub>3</sub>	Q0.4 %	Q <sub>2</sub>	Q <sub>1</sub>	R	Q0.2 %	Q <sub>2</sub>	Q <sub>1</sub>	R
mm	in.	m <sup>3</sup> / h (Ugal / min)	m3 / h (Ugal / min)	m <sup>3</sup> / h (Ugal / min)	m <sup>3</sup> / h (Ugal / min)	m <sup>3</sup> / h (Ugal / min)	"	m <sup>3</sup> / h (Ugal / min)	m <sup>3</sup> / h (Ugal / min)	m <sup>3</sup> / h (Ugal / min)	, n
40	11/2	31 (138)	25 (110)	0.83 (1.05)	0.063 (0.28)	0.04 (0.18)	630	1.7 (7.48)	0.1 (0.44)	0.063 (0.28)	400
50	2	50 (220)	40 (176)	1.0 (4.40)	0.1 (0.44)	0.063 (0.28)	630	2.0 (8.8)	0.16 (0.7)	0.1 (0.44)	400
65	21/2	79 (347)	63 (277)	1.6 (7.04)	0.16 (0.7)	0.1 (0.44)	630	3.2 (10.56)	0.25 (1.1)	0.16 (0.7)	400
80	3	125 (550)	100 (440)	2.0 (8.80)	0.25 (1.1)	0.16 (0.7)	630	4.0 (17.6)	0.4 (1.76)	0.25 (1.1)	400
100	4	200 (880)	160 (704)	3.2 (10.56)	0.41 (1.8)	0.25 (1.1)	630	6.4 (28)	0.64 (2.8)	0.4 (1.76)	400
125	5	200 (880)	160 (704)	3.2 (10.56)	0.41 (1.8)	0.25 (1.1)	630	6.4 (28)	0.64 (2.8)	0.4 (1.76)	400
150	6	500 (2200)	400 (1760)	8.0 (35.20)	1.0 (4.4)	0.63 (2.77)	630	16 (70.4)	1.6 (7)	1.0 (4.4)	400
200	8	788 (3470)	630 (2770)	13.0 (57.2)	1.6 (7.04)	1.0 (4.4)	630	25 (110)	2.5 (11)	1.6 (7)	400
250	10	1250 (5500)	1000 (4400)	20 (88)	2.5 (11.01)	1.6 (7)	630	40 (176)	4.0 (17.6)	2.5 (11)	400
300	12	2000 (8810)	1600 (7045)	32 (140.8)	4.1 (18.05)	2.5 (11)	630	64 (281.6)	6.4 (28)	4.0 (17.6)	200
350	14	2000 (8810)	1600 (7045)	32 (140.8)	6.4 (28.18)	4.0 (17.6)	400	64 (281.6)	12.8 (56)	8.0 (35.2)	200
375	15	2000 (8810)	1600 (7045)	32 (140.8)	6.4 (28.18)	4.0 (17.6)	400	64 (281.6)	12.8 (56)	8.0 (35.2)	200
400	16	3125 (13760)	2500 (11007)	50 (220)	10 (44)	6.3 (27.7)	400	100 (440)	20 (88)	12.5 (55)	200
450	18	3125 (13760)	2500 (11007)	50 (220)	10 (44)	6.3 (27.7)	400	100 (440)	20 (88)	12.5 (55)	200
500	20	5000 (22014)	4000 (17610)	80 (352)	16 (70.45)	10 (44)	400	160 (70.4)	32 (141)	20 (88)	200
600	24	7875 (34670)	6300 (27740)	126 (554.4)	25.2 (110.9)	15.8 (70)	400	252 (1108)	50.4 (222)	31.5 (138.7)	200

# Specification - sensor

# **Functional specification**

#### **Pressure limitations**

As per flange rating - non approved PN16 for OIML R49, MID Approved

#### Pressure equipment directive 97/23/EC

This product is applicable in networks for the supply, distribution and discharge of water and associated equipment and is therefore

#### **Temperature limitations**

Ambient temperature

Remote transmitter -20 to 70 °C (-4 to 158 °F) Integral transmitter -20 to 60 °C (-4 to 140 °F)

Process temperature See table below.

0.1 to 50 °C (32.2 to 122 °F) - OIML R49 T50

Approved

			Medium temp	erature °C (°F)
Code	Lining	Flange material	Minimum	Maximum
FEF. FEW3	Hard rubber	Carbon steel	-10 (14)	90 (194)
TEI,TEWS	Tiald lubbei	Stainless steel	-10 (14)	90 (194)
FFW1	PTFF	Carbon steel	-10 (14)	130 (266)
1	F 11 E	Stainless steel	-25 (-13)	130 (266)
FFW3	PTFF	Carbon steel		130 (266)
l lews	''''	Stainless steel	-10 (14)	130 (266)
FFW3	Elastomer	Carbon steel	-5 (23)	80 (176)
I LVV3	Liastornei	Stainless steel	-5 (23)	80 (176)
FEF, FER	Elastomer	Carbon steel	-6 (21)	70 (158)
FEV	Polypropylene	Carbon steel	-6 (21)	70 (158)

#### IP rating

IP68 (NEMA 6) to 7 m (20 ft.) depth

Note. Not sizes DN10 to DN32 (3/8 - 11/4 in. NB)

IP67 (NEMA 4X) - DN10 to DN32 (3/8 - 11/4 in. NB)

#### Buriable (sensor only)

FEV, FEF and FEW - DN450 to 2400 (18 to 96 in. NB) to 5 m (16 ft.) depth

#### Conductivity

>5µS cm<sup>-1</sup>

#### **Transmitter mounting**

Integral (not FEF) or remote

#### **Electrical connections**

20 mm glands

1/2 in. NPT

20 mm armored glands

#### Sensor cable

ABB WaterMaster cable available in two forms standard and armored Maximum length 200 m (660 ft.)

# Physical specification Wetted parts

#### Electrode material

Stainless steel 316 L / 316 Ti

Super-austenitic steel

Hastelloy® C-22 and Hastelloy C4

(other electrode materials available on request)

#### Potential equalizing rings

Minimum of 1 recommended

#### Lining material / potable water approvals

				Po	otable	Water A	pprovals	
Code	Size Range	Liner	WRAS	WRAS 60°C	ACS	DVGW	NSF	AZ/ NZS 4020
FEW1	DN10 – 32 ( <sup>3</sup> / <sub>8</sub> – 1 <sup>1</sup> / <sub>4</sub> in. NB)	PTFE	4					
FEW3	DN10 – 600 ( <sup>3</sup> / <sub>8</sub> – 24 in. NB)	PTFE						
FEW3	DN40 – 2400 (1 <sup>1</sup> / <sub>2</sub> – 96 in. NB)	Elastomer	4					4
FEW3	DN40 – 2400 (1 <sup>1</sup> / <sub>2</sub> – 96 in. NB)	Hard rubber	4	4		4	NSF approved material	
FEV	DN40 – 200 (1 <sup>1</sup> / <sub>2</sub> – 8 in. NB)	Poly- propylene	4		4	4	NSF-61	4
FEF	DN250 - 600 (10 - 24 in. NB)	Elastomer	4		4	4	NSF-61	4
FEF	DN250 - 600 (10 - 24 in. NB)	Hard rubber	4	4		4	NSF approved material	
FER	DN40 - 600 (1 <sup>1</sup> / <sub>2</sub> - 24 in. NB)	Elastomer	4		4	4		4

<sup>\*</sup>Size is dependent on flange specification

#### Lining protection plates

Not required

#### Installation conditions (recommended)

	Straight pipe	requirements
	Upstream	Downstream
FEW / FEF	5 x DN	2 x DN
FEV	5x DN	0 x DN
FER	0 x DN	0 x DN

Straight pipe requirements

#### Pressure loss

Negligible at Q3 All full bore meters

<0.25 bar (<3.62 psi) at Q3  $\,$  FEV (DN40 to 200 [1 $^{1}/_{2}$  to 8 in. NB]) <0.63 bar (<9.13 psi) at Q3 FER (DN40 to 600 [11/2 to 24in. NB])

#### WaterMaster

#### Electromagnetic flowmeter

# Non-wetted parts

# Flange material

 Carbon steel
 DN20 to DN2400 (³/4 to 96 in. NB)

 Stainless steel
 DN10 to DN2400 (³/8 to 96 in. NB)

 SG iron
 FEV - DN40 to DN150 [1 ¹/2 to 6 in. NB)

 FER - DN40 to DN150 [1 ¹/2 to 6 in. NB)

# Housing material

Carbon steel FEV – DN40 to 200 (1<sup>1</sup>/<sub>2</sub> to 8 in. NB)

 $\ensuremath{\mathsf{FEW}} - \ensuremath{\mathsf{DN450}}$  to 2400 (18 to 96 in. NB)

Plastic FEF - DN250 to 600 (10 to 24 in. NB)

Aluminium FEW - DN10 to 400 (3/8 to 16 in. NB)

#### Terminal box material

Polycarbonate

#### Cable gland material

Plastic, brass

#### Paint specification

Paint coat ≥70 µm thick RAL 9002 (light grey)

# Specification - transmitter

# **Functional specification**

Power supply

Mains 85 to 265 V AC @ <7 VA Low voltage 24 V AC +10 % /-30 % @ <7 VA

DC 24 V ±30 % @ <0.4 A

Supply voltage fluctuations within the specified range have no effect on accuracy

Digital Outputs (3)

Rating 30 V @ 220 mA, open collector, galvanically isolated \*

Maximum output frequency 5250 Hz

1 off dedicated to Alarm / Logic, programmable function

2 off configurable to either Pulse / Frequency or Alarm/Logic function

Current output - HART FEX100 variant

4 to 20 mA or 4 to 12/20 mA, galvanically isolated \*

Maximum loop resistance 750  $\Omega$ 

HART protocol Version 5.7 (HART registered)

Signal levels compliant with NAMUR NE 43 (3.8 to 20.5 mA)

Low alarm 3.6 mA, High alarm 21.8 mA

Additional accuracy

±0.1 % of reading

Temperature coefficient: typically <±20 ppm/°C

RS485 Communications - PROFIBUS FEX100-DP variant

Registered name: FEX100-DP

RS485 (9.6kbps to 1.5Mbps), galvanically isolated

DPV0, DPV1 PA Profile 3.01

Standard idents: 9700, 9740, 9741 FEX100-DP specific ident: 3431 3 Concurrent MS2 master connections

RS485 Communications - MODBUS FEX100-MB variant

MODBUS RTU protocol

RS485 (9.6kbps to 115.2kbps), galvanically isolated

**Electrical connections** 

20 mm glands  $^{1}\!/_{2}$  in. NPT, 20 mm armored glands

Temperature limitations

Ambient temperature -20 to 60 °C (-4 to 140 °F)

Temperature Typically <±10 ppm/°C @ Vel ≥0.5 mls

coefficient

**Environmental protection** 

Humidity: 0 to 100 %

Rating: IP67 (NEMA 4X) to 1m (3.3 ft.) depth

Tamper-proof security

Write access prevented by internal switch combined with

external security seals for MID applications

Languages

English, French, German, Italian, Spanish, Polish

Infrared service port

USB adapter (accessory), USB 1.1. and 2.0 compatible

Driver software for Windows 2000, XP, 7 (32-bit) and Vista

Housing material

Powder-coated aluminium with glass window

Paint specification

Paint coat ≥70 µm thick RAL 9002 (light grey)

Transmitter vibration testing

Vibration level: 7 m/s<sup>2</sup>

Frequency range: 20 to 150 Hz

No. of sweeps in 3 orthogonal planes: 20

Undetectable shift in transmitter span or zero performance

Hazardous approvals (HART variant only)

FM & FMc Class 1 Div 2

(FM listing NI / 1 / 2 / ABCD / T4, S / II, III / 2 / FG /T4,

Ta=60C; Type 4X, IP67 – for transmitter and integral mounting

Ta=70C, Type 6P, IP68 - for remote sensor type,

IP67 on DN10 to 32 [3/8 to 11/4 in.NB])

(FMc listing NI / 1 / 2 / ABCD / T4, DIP / II, III / 2 / FG /T4,

Ta=60C; Type 4X, IP67 – for transmitter and integral mounting

Ta=70C, Type 6P, IP68 – for remote sensor type, IP67 on

DN10 to 32 [3/8 to 11/4 in.NB])

FET, FEV, FEW and FEF DN700 to 2200 (27/28\* to 84 in. NB) only

\*Size is dependent on flange specification

ATEX\* Zone 2, 21 & 22

II 3 G Ex nA IIC T5 Gc

II 2 D Ex tb IIIC T100°C Db

TA = -20°C to +60°C (integral transmitter)

TA = -20°C to +70°C (remote sensor)

IECEx\* Zone 2, 21 & 22

Ex tb IIIC T100°C Db

Ex nA IIC T5 Gc

TA = -20°C to +60°C (integral transmitter)

TA = -20°C to +70°C (remote sensor)

\*FEW, FEV, FET and FEF ≥700 (27/28 in. NB) only

**Declaration of Conformance** 

Copies of CE certification will be available on request.

WaterMaster has OIML R49 Certificate of Conformity to accuracy class 1 and 2 (FEV DN40 to 200 [ $1^{1}/2$  to 8 in.NB]). Copies of accuracy certification are available on request.

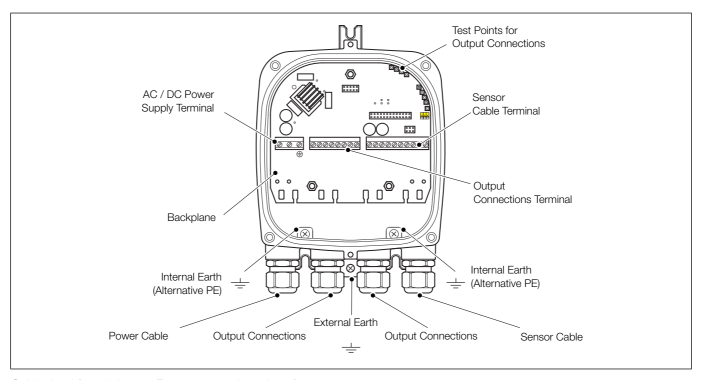
WaterMaster (FEV DN40 to 200 [11/2 to 8 in.NB]) has been type examined under directive MID 2004/22/EC, Annex MI-001. Copies of this certificate are available on request.

<sup>\*</sup> When installed, do not leave galvanically isolated circuits (pulse and current) floating.

#### **Transmitter connections**

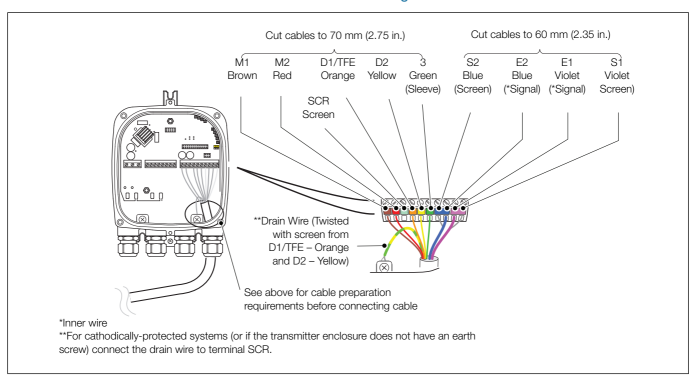
#### Transmitter terminal connections overview

This section is intended to give an overview of installation of a flowmeter. For Installation requirements, technical information and Health and safety precautions – refer to the User Guide OI/FET100–EN.



Cable gland / conduit entry (Remote transmitter shown)

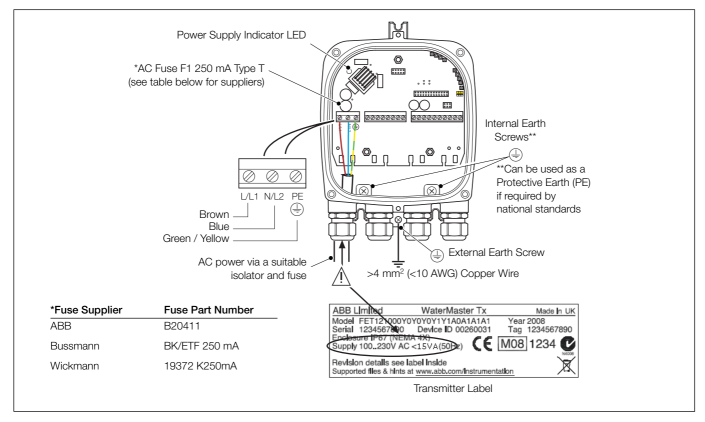
# Sensor cable terminal connections and recommended cable lengths



Sensor cable connections at transmitter terminal block – remote transmitter

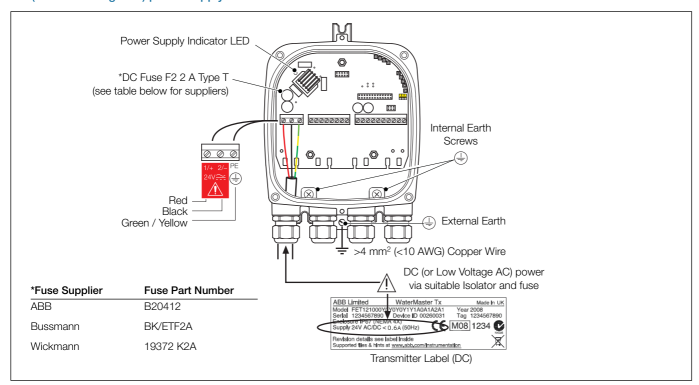
# Power supply connections

#### AC power supply



AC power supply connections

# DC (and low voltage AC) power supply



DC (and low voltage AC) power supply connections

#### **Configuration DIP switches**

Three configuration DIP switches are mounted on the transmitter backplane board.

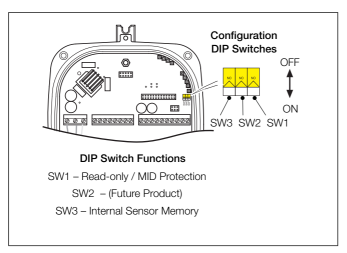
These are factory-set as follows:

- Remote transmitter all OFF
- Integral transmitter SW3 ON

For MID-compliant flowmeters the read-only / MID protection switch is set to 'ON' to ensure the meter is secure from tampering.

For HART software versions prior to 01.02.XX, this switch (set after commissioning) prevents login via the keypad or bus at any

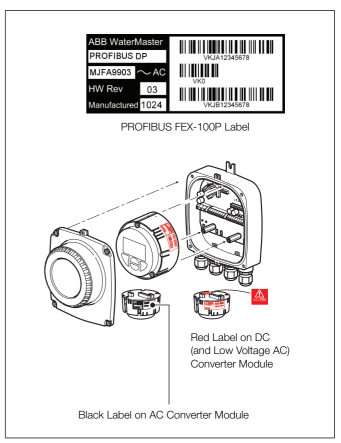
From HART software version 01.03.XX onwards and for all PROFIBUS software versions, on MID meters, metrological-related parameters are locked and inaccessible at the Service level. Standard and Advanced user level parameters can still be modified via the HMI or bus.



Configuration DIP switches

#### Transmitter module identification

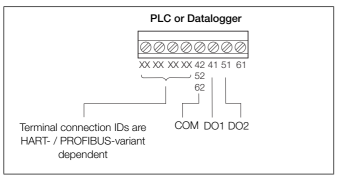
**Note.** The communications bus type is HART FEX100 if not specified on the transmitter module label. An example of the PROFIBUS FEX100-DP variant transmitter module label is shown below.



Transmitter module identification

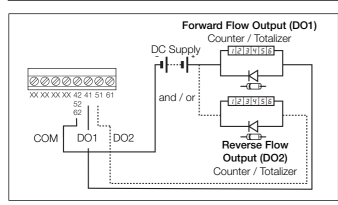
#### **Output connections**

#### Frequency outputs

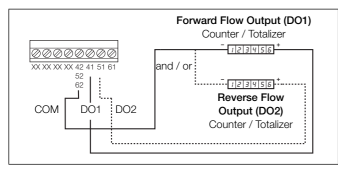


PLC / Datalogger connections

Note. Digital outputs DO1 and DO2 are polarity sensitive. The common (negative) connection for these outputs is designated 'COM'.

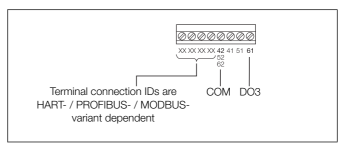


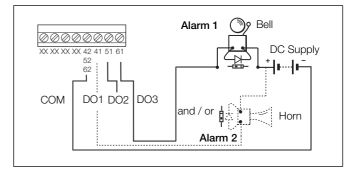
Electromechanical connections



Telemetry / Electronic counters connections

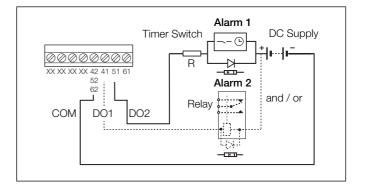
#### Alarm outputs





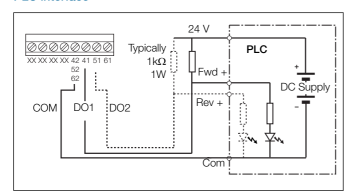
#### Note.

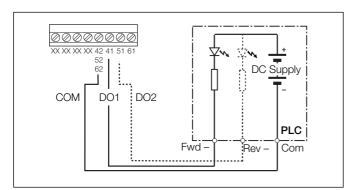
- Normal alarm / logic output is from DO3 (terminal 61). DO1 (41) and DO2 (51) can also be configured as alarms if required but are then NOT available as frequency / pulse outputs as shown in Electromechanical connections and Telemetry / Electronic counters connections, opposite.
- Bell and horn shown for example only. Any suitable alarm device may be used (for example, lamp, siren, buzzer etc.).



Note. Relay and timer switch shown for example only.

#### **PLC** interface

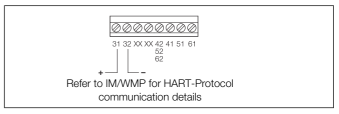




#### Note.

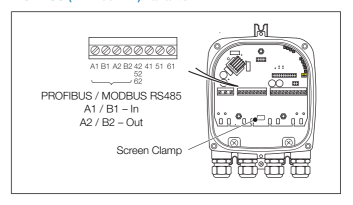
- WaterMaster digital outputs are NPN optocoupled transistors used as switches.
- Maximum allowed voltage at collector is 30 V DC
- Maximum allowed current across transistor is 220 mA.

#### Current output (4 to 20 ma) - HART (FEX100) variant



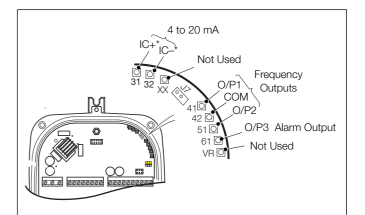
Current output (4 to 20 mA) - HART (FEX100) variant

#### RS485 communications - PROFIBUS (FEX100-DP) and MODBUS (FEX100-MB) variants



#### Test point access

Note. A typical DVM probe can access (fit) the PCB's test holes.



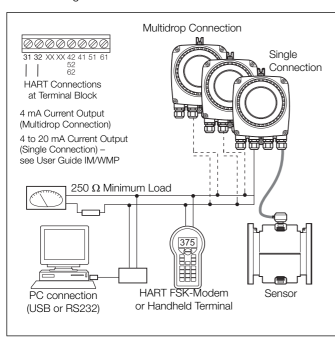
\*These 2 test points are connected on the HART FEX100 backplane only (they are present on the PROFIBUS FEX100-DP / MODBUS FEX100-MB backplane but not connected)

# **Digital communication**

The transmitter has the following options for digital communication.

#### **HART** protocol

The unit is registered with HART Communication Foundation.



HART protocol	
Configuration	Directly on the Device Software Asset Vision Basic (+ HART -DTM)
Transmission	Install a HART modem (FSK [Frequency Shift Keyed]-Modem) for HART-Communication when connecting to a PC. The HART-Modem converts the analog 4 to 20 mA signal into a digital output signal (Bell Standard 202) and connects to the PC using a USB (or RS232C) connector
Max. signal amplitude	1.2 mA
Current output load	Min. 250 $\Omega$ , max. = 560 $\Omega$
Cable	AWG 24 twisted
Max. cable length	1500 m (4921 ft.)
Baud rate	1.200 baud

#### System integration

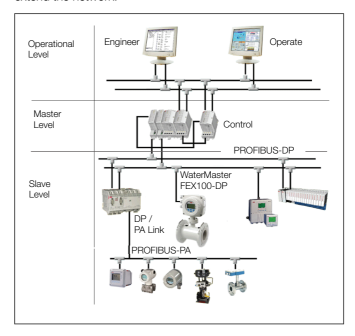
WaterMaster can be integrated into control systems and configuration devices using any Frame application, such as ABB AssetVision or similar third-party applications. ABB Device Type Managers (DTMs) for WaterMaster provide a unified structure for accessing device parameters, configuring and operating the devices and diagnosing problems. FDT (Field Device Tool) technology standardizes the communication and configuration interface between all field devices and host systems.

#### **PROFIBUS DP protocol**

PROFIBUS is a manufacturer-independent, open Fieldbus standard for a wide range of applications in manufacturing, process and building automation. Manufacturer independence and openness are ensured by the international standard EN 50170.

PROFIBUS DP ID no.	0x3431
Alternative standard ID no.	0x9701 or 0x9741
Configuration	Directly on the device Software Asset Vision Basic (+PROFIBUS DP-DTM)
Transmission signal	Accuracy to IEC 61158-2
Cable	Shielded, twisted cable (accurate to IEC 61158-2, types A or B)

All devices are connected in a bus structure ('line') as shown in below. Up to 32 stations (master or slaves) can be linked to create one 'segment', although it is recommended not to install more than 16 devices on a single segment. Each end of a segment must be terminated by an active bus terminating resistor. Both bus terminators must always be powered to ensure fault-free operation, therefore it is strongly recommended that they are connected to a back-up power supply. The use of bus amplifiers (repeaters) and segment couplers can be used to extend the network.



#### **System integration**

The GSD file for WaterMasters specifies the device-specific Ident No. 3431. It conforms to the PROFIBUS standard, providing a clear and comprehensive description of each instrument in a precisely defined format.

This enables the system configuration tool to use the information automatically when configuring a PROFIBUS bus system.

The ABB GSD file (Ident No. 3431) is divided into 2 sections:

General specifications

Identification of the device, together with hardware and software versions, baud rates supported and the possible time intervals for monitoring times.

DP slave-related specifications

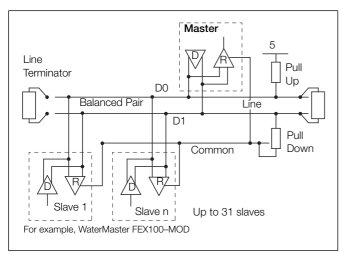
Information about the user parameter block for device-specific configuration and modules containing details of the input and output data that can be exchanged cyclically with a PROFIBUS master.

The WaterMaster GSD file (ABB\_3431.gsd) is available for download from the ABB website at: www.abb.com/fieldbus (follow the link for PROFIBUS DP field devices).

#### **MODBUS** protocol

MODBUS is an open standard that is owned and administered by an independent group of device manufacturers called the Modbus Organization (www.modbus.org).

Using the MODBUS protocol, devices from different manufacturers exchange information on the same communications bus without the need for special interface equipment. WaterMaster FEX100-MB follows the specification for Modbus Over Serial Line V1.02, using 2-wire TIA/EIA-485 (RS485) physical layer.



#### **Cable Properties**

The end-to-end length of the trunk cable must be limited. The maximum length depends on the Baud rate, the cable (gauge, capacitance or characteristic impedance), the number of loads on the daisy chain and the network configuration (2-wire or 4-wire).

For 9600 Baud rate and AWG26 (or wider) gauge, the maximum length is 1000 m (3280 ft.). Where 4-wire cabling is used as a 2-wire cabling system the maximum length must be divided by 2. The tap cables must be short, never more than 20 m (65.6 ft.). If a multi-port tap is used with n derivations, each one must have a maximum length of 40 m (131 ft.) divided by n.

The maximum serial data transmission line length for RS485 systems is 1200 m (3937 ft.). The lengths of cable that can be used are determined by the cable type, typically:

- Up to 6 m (19.7 ft.) standard screened or twisted pair cable
- Up to 300 m (984 ft.) twin twisted pair with overall foil screen and an integral drain wire for example, Belden 9502 or equivalent.
- Up to 1200 m (3937 ft.) twin twisted pair with separate foil screens and integral drain wires for example, Belden 9729 or equivalent.

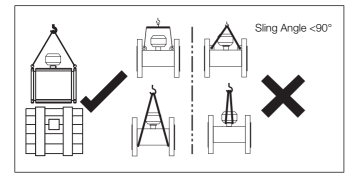
Category 5 cables may be used for RS485-MODBUS to a maximum length of 600 m (1968 ft.). For the balanced pairs used in an RS485-system, a characteristic impedance with value higher than  $100\Omega$  is preferred especially for 19200 and higher Baud rates.

# Installation requirements

This section is intended to give an overview of installation of a flowmeter. For Installation requirements, technical information and Health and Safety precautions refer to User Guide OI/FEF/FEV/FEW-EN.

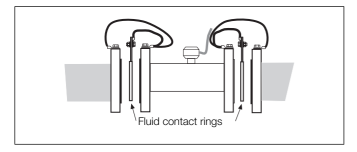
# Unpacking the flowmeter

Care must be taken when lifting the flowmeter to use the lifting hooks provided or sling under the body of the meter. Never lift using the terminal connection box of the sensor cable as this will cause damage and invalidate warranty.



#### Grounding

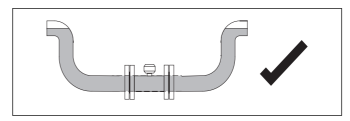
The flowmeter sensor must be cross-bonded to the upstream and downstream pipes and fluid. For technical reasons, this potential should be identical to the potential of the metering fluid. For plastic or insulated lined pipelines, the fluid is grounded by installing a minimum of 1 earthing rings. When there are stray potentials present in the pipeline, an earthing ring is recommended on both ends of the meter sensor.



#### Mounting

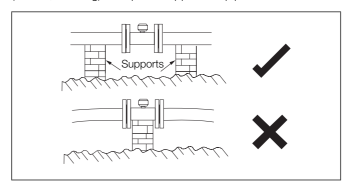
The installation conditions shown below must be observed to achieve the best operational results.

The sensor tube must always be completely full.

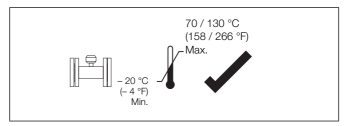


The flow direction must correspond to the identification plate. The device measures the flowrate in both directions. Forward flow is the factory setting.

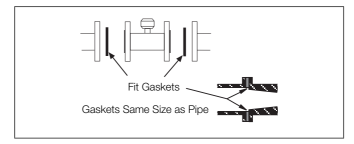
The devices must be installed without mechanical tension (torsion, bending). If required support the pipeline.



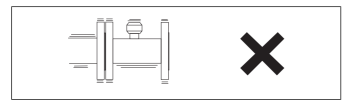
The flange seals must be made from a compatible material for the fluid and fluid temperatures if required.



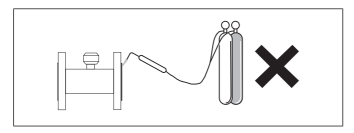
Seals must not extend into the flow area since possible turbulence could influence the device accuracy.



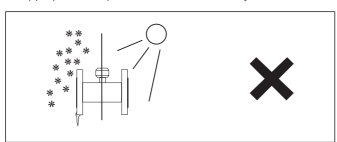
The pipeline may not exert any unallowable forces and torques on the device, such as vibration.



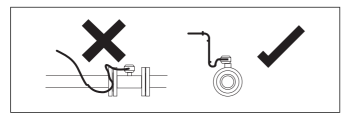
The flowmeter must not be submitted to any localized heat during installation; take care to remember this is a measuring instrument.



The flowmeter must not be exposed to direct sunlight or provide for appropriate sun protection where necessary.

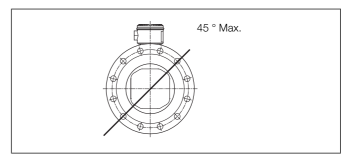


The cable to the flowmeter should be installed neatly or within a conduit, both loose or conduit should have a u shape below the terminal connection box height to allow any water run off to avoid any capillary action into the flowmeter sensor.



#### Electrode axis

Electrode axis should be horizontal if at all possible or no more than 45° from horizontal.



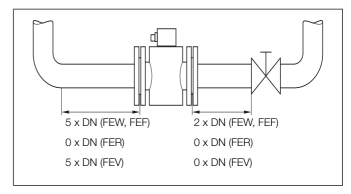
# **Upstream and Downstream pipe sections**

The metering principle is tolerant of the flow profile.

- Wherever possible do not install fittings (for example, manifolds, valves) directly in front of the flowmeter sensor.
- Butterfly valves should be installed so that the valve plate does not extend into the flowmeter sensor.
- Valves or other turn-off components should be installed in the Downstream pipe section.

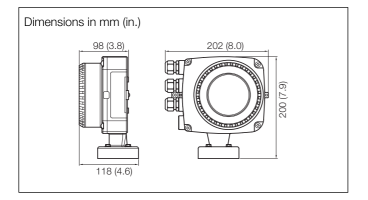
Experience has shown that, in most installations, straight upstream sections 3 x DN long and straight downstream sections 2 x DN long are normally sufficient. We would recommend conditions of 5 x DN straight upstream and 2 x DN straight downstream where possible.

For reduced-bore meters (FER), these straight pipe sections are often not necessary.

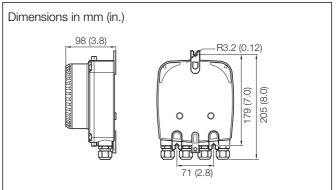


# **Transmitter dimensions**

# Integral transmitter

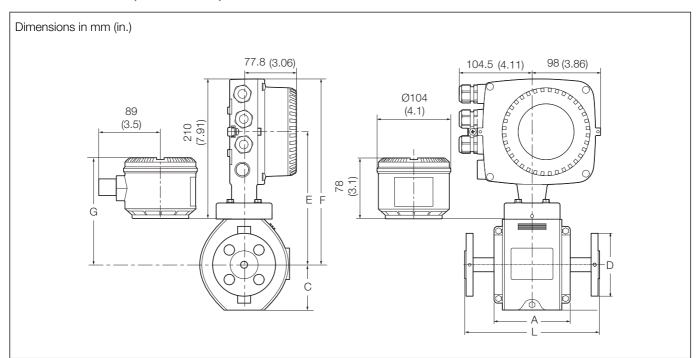


#### Remote transmitter



# **Sensor dimensions**

# FEW - DN10 to 125 (3/8 to 5 in. NB)

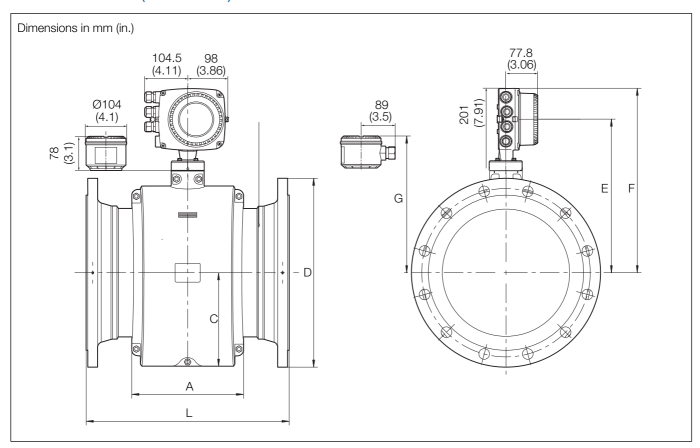


DN10 to 125 (3/8 to 5 in. NB) (FEW)

				Dim	ensions in mm	(in.)			Approx. we	ight in kg (lb)
DN	Process connection type	D	L	F	С	Е	G	Α	Integral	Remote
DN10	JIS10K	90 (3.54)	200 (7.87)	268 (10.55)	82 (3.23)	193 (7.6)	148 (5.83)	113 (4.45)	6 (13)	4 (9)
( <sup>3</sup> /8 in.)	PN10 to 40	90 (3.54)								
	ASME B16.5 CL150	90 (3.54)	1							
	ASME B16.5 CL300	96 (3.78)								
DN15	PN10 to 40	95 (3.74)								
(1/2 in.)	JIS5K	80 (3.15)								
	JIS10K	95 (3.74)								
	ASME B16.5 CL300	95 (3.74)								
	ASME B16.5 CL150	90 (3.54)								
DN20	PN10 to 40	105 (4.13)							8 (18)	6 (13)
( <sup>3</sup> / <sub>4</sub> in.)	JIS5K	85 (3.35)								
	JIS10K	100 (3.94)								
	ASME B16.5 CL300	115 (4.53)								
	ASME B16.5 CL150	98 (3.86)								
DN25	PN10 to 40	115 (4.53)	200 (7.87)	268 (10.55)	82 (3.23)	193 (7.6)	148 (5.83)	113 (4.45)	9 (20)	7 (15)
(1 in.)	JIS5K	95 (3.74)								
	JIS10K	125 (4.88)								
	ASME B16.5 CL300	125 (4.88)								
	ASME B16.5 CL150	108 (4.25)								
DN32	PN10 to 40	140 (5.51)		275 (10.83)	92 (3.62)	200 (7.87)	155 (6.10)	113 (4.45)	10 (22)	8 (18)
(1 <sup>1</sup> / <sub>4</sub> in.)	JIS5K	115 (4.53)								
	JIS10K	135 (5.31)								
	ASME B16.5 CL300	135 (5.31)	-							
	ASME B16.5 CL150	117 (4.61)								
DN40	PN10 to 40	150 (5.91)							11 (24)	9 (20)
$(1^{1}/_{2} in.)$	JIS5K	120 (4.72)	-						,	
	JIS10K	140 (5.51)								
	ASME B16.5 CL300	155 (6.10)								
	ASME B16.5 CL150	127 (5.00)								
DN50	PN10 to 40	165 (6.5)		281 (11.06)	97 (3.82)	206 (8.11)	161 (6.34)	115 (4.53)	12 (26)	10 (22)
(2 in.)	JIS5K	130 (5.12)	-	201 (11.00)	07 (0.02)	200 (0.11)	101 (0.04)	110 (4.00)	12 (20)	10 (22)
	JIS10K	155 (6.10)	-							
	AS4087 PN16	150 (5.91)	-							
	AS4087 PN35	165 (6.50)	_							
	ASME B16.5 CL150	152 (5.98)	_							
	ASME B16.5 CL300	165 (6.50)								
DN65	PN10 to 40	185 (7.28)	_	292 (11.50)	108 (4.25)	217 (8.54)	172 (6.77)	104 (4.09)	13 (29)	11 (24)
(2 <sup>1</sup> / <sub>2</sub> in.)	JIS5K	155 (6.10)	_	232 (11.50)	100 (4.20)	217 (0.04)	172 (0.77)	104 (4.03)	10 (29)	11 (24)
	JIS10K	175 (6.89)								
	AS4087 PN16	165 (6.50)								
	AS4087 PN35	185 (7.28)								
	ASME B16.5 CL150	` '								
		178 (7.01)							45 (00)	40 (00)
DNIGO	ASME B16.5 CL300	190 (7.48)		000 (44.5)	100 (4.05)	047 (0.54)	470 (0.77)	104 (4.00)	15 (33)	13 (29)
DN80 (3 in.)	PN10 to 40	200 (7.87)		292 (11.5)	108 (4.25)	217 (8.54)	172 (6.77)	104 (4.09)	17 (37)	15 (33)
(0)	JIS5K	180 (7.09)								
	JIS10K	185 (7.28)								
	AS4087 PN16	185 (7.28)								
	AS4087 PN35	205 (8.07)								
	ASME B16.5 CL150	190 (7.48)								
	ASME B16.5 CL300	210 (8.28)							19 (42)	17 (37)
DN100	PN10 to 16	220 (8.66)	250 (9.84)	314 (12.36)	122 (4.8)	239 (9.41)	194 (7.64)	125 (4.92)	19 (42)	17 (37)
(4 in.)	PN25 to 40	235 (9.25)							23 (51)	21 (46)
	JIS5K	200 (7.87)							19 (42)	17 (37)
	JIS10K	210 (8.27)								
	AS4087 PN16	215 (8.46)								
	AS4087 PN35	230 (9.06)							23 (51)	21 (46)
	ASME B16.5 CL300	255 (1.04)							30 (66)	28 (62)
	ASME B16.5 CL150	229 (9.00)	1						21 (51)	19 (42)
DN125	PN10 to 16	250 (9.84)		324 (12.76)	130 (5.12)	249 (9.8)	204 (8.03)	125 (4.92)	22 (48)	20 (44)
(5 in.)	PN25 to 40	270 (10.63)							29 (64)	27 (59)
	JIS5K	235 (9.25)							22 (48)	20 (44)
			1						- ( - 5)	
	JIS10K	250 (9.84)								
	JIS10K ASME B16.5 CL150	250 (9.84) 254 (10.00)								

DN10 to 125 ( $^{3}$ /8 to 5 in. NB) (FEW) dimensions / weights

# FEW - DN150 to 400 (6 to 16 in. NB)

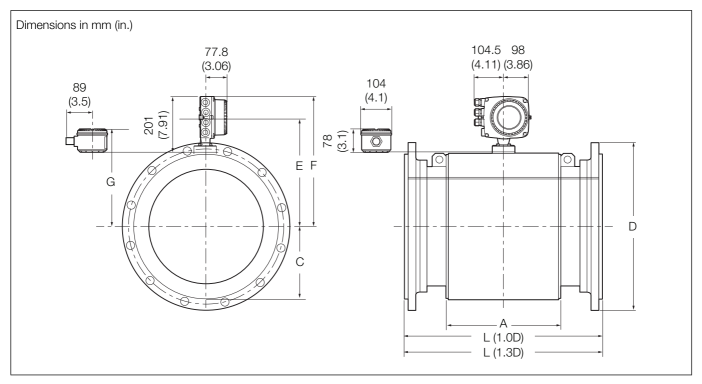


DN150 to 400 (6 to 16 in. NB) (FEW)

				Dim	nensions in mm	(in.)			Approx. we	ight in kg (lb)
DN	Process connection type	D	L	F	С	E	G	Α	Integral	Remote
DN150	PN10 to 16	285 (11.22)	300 (11.81)	371 (14.61)	146 (9.88)	296 (11.65)	251 (9.88)	166 (6.54)	33 (73)	31 (68)
(6 in.)	PN25 to 40	300 (11.81)		( ,	(5.55)				39 (86)	37 (81)
	JIS5K	265 (10.43)							33 (73)	31 (68)
	JIS10K	280 (11.02)							55 (1.5)	0. (00)
	AS4087 PN16	280 (11.02)								
	AS4087 PN35	305 (11.81)							39 (86)	37 (81)
	ASME B16.5 CL300	320 (12.60)							47 (103)	45 (99)
	ASME B16.5 CL150	279 (10.98)							33 (73)	31 (68)
DN200	PN10	340 (13.39)	350 (13.78)	411 (16.18)	170 (6.69)	336 (13.23)	291 (11.46)	200 (7.87)	41 (90)	39 (86)
(8 in.)	PN16	340 (13.39)	330 (13.76)	411 (10.10)	170 (0.09)	330 (13.23)	291 (11.40)	200 (7.07)	41 (90)	39 (00)
	PN25	360 (14.17)							55 (121)	53 (117)
	PN40	375 (14.76)							65 (143)	63 (139)
	AS4087 PN16	1 1								` '
		335 (13.19)							41 (90)	39 (86)
	AS4087 PN35	370 (14.57)							65 (143)	63 (139)
	JIS5K	320 (12.60)							41 (90)	39 (86)
	JIS10K	330 (12.99)							70 (450)	70 (15.1)
	ASME B16.5 CL300	380 (14.96)							72 (158)	70 (154)
	ASME B16.5 CL150	345 (13.58)	()				/	()	50 (110)	48 (106)
DN250 (10 in.)	PN10	395 (15.55)	450 (17.72)	426 (16.77)	198 (7.80)	351 (13.82)	306 (12.05)	235 (9.62)	61 (134)	59 (130)
(10 111.)	PN16	405 (15.94)							65 (143)	63 (139)
	PN25	425 (16.73)							84 (185)	82 (180)
	PN40	450 (17.72)							95 (209)	93 (205)
	AS4087 PN16	405 (15.94)							65 (143)	63 (139)
	AS4087 PN35	430 (16.93)							95 (209)	93 (205)
	JIS5K	385 (15.16)							65 (143)	63 (139)
	JIS10K	400 (15.75)								
	ASME B16.5 CL300	445 (17.52)							105 (231)	103 (227)
	ASME B16.5 CL150	405 (15.94)							70 (154)	68 (150)
DN300	PN10	445 (17.52)	500 (19.69)	449 (17.68)	228 (8.98)	374 (14.72)	329 (12.95)	272 (10.71)	74 (163)	72 (158)
(12 in.)	PN16	460 (18.11)							80 (176)	78 (172)
	PN25	485 (19.09)							100 (220)	98 (216)
	JIS5K	430 (16.93)							80 (176)	78 (172)
	JIS10K	445 (17.52)								
	AS4087 PN16	455 (17.91)								
	AS4087 PN35	490 (19.29)							130 (286)	128 (282)
	ASME B16.5 CL300	520 (20.47)							150 (330)	148 (326)
	ASME B16.5 CL150	485 (19.09)							105 (231)	103 (227)
	PN40	515 (20.28)	600 (23.62)						130 (286)	128 (282)
DN350	PN10	505 (19.88)	550 (21.65)	464 (18.27)	265 (10.43)	389 (15.31)	344 (13.54)	322 (12.68)	95 (209)	93 (205)
(14 in.)	PN16	520 (20.47)							110 (242)	108 (238)
	PN25	555 (21.85)							145 (319)	143 (315)
	JIS5K	480 (18.90)								
	JIS10K	490 (19.29)							95 (209)	93 (205)
	AS4087 PN16	525 (20.67)							130 (286)	128 (282)
	AS4087 PN35	550 (21.65)							185 (407)	183 (403)
	ASME B16.5 CL300	585 (23.03)							140 (308)	138 (304)
	ASME B16.5 CL150	535 (21.06)							105 (231)	103 (227)
	PN40	580 (22.83)	650 (25.59)						195 (429)	193 (425)
DN400	PN10	565 (22.24)	600 (23.62)	506 (19.92)	265 (10.43)	431 (16.97)	386 (15.20)	322 (12.68)	193 (429)	101 (222)
(16 in.)	PN16	580 (22.24)	000 (23.02)	000 (18.82)	200 (10.40)	451 (10.97)	000 (10.20)	022 (12.00)		
,/									126 (277)	124 (273)
	PN25	620 (24.41)							170 (374)	168 (370)
	JIS5K	540 (21.26)							103 (227)	101 (223)
	JIS10K	560 (22.05)							116 (255)	114 (251)
	AS4087 PN16	580 (22.83)							154 (339)	152 (335)
	AS4087 PN35	610 (24.02)							302 (664)	300 (660)
	ASME B16.5 CL300	650 (25.59)							265 (583)	263 (578)
	ASME B16.5 CL150	600 (23.62)							175 (385)	173 (381)
	PN40	660 (25.98)	650 (25.59)						258 (568)	256 (564)

DN150 to 400 (6 to 5 in. NB) (FEW) dimensions / weights

# FEW - DN450 to 2400 (18 to 96 in. NB)



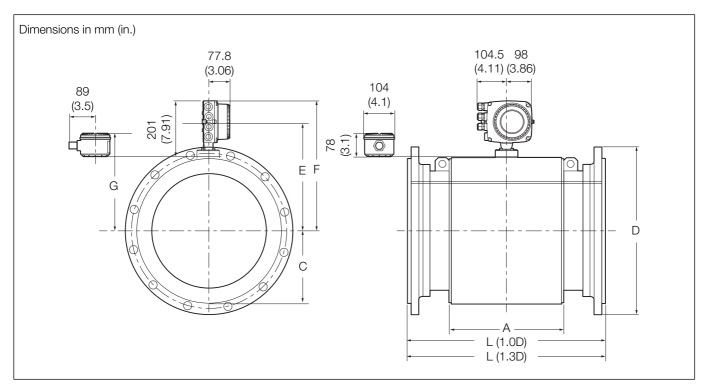
DN450 to 2400 (18 to 96 in. NB) (FEW)

					Dimens	ions in mm (in.)				Approx. wei	ght in kg (lb)
DN	Process connection type	D	L (1.0D)	L (1.3D)	F	С	E	G	А	Integral	Remote
DN450	PN10	615 (24.21)	N/A	600	514 (20.24)	310 (12.20)	439 (17.28)	394 (15.51)	328 (12.91)	173 (381)	171 (377)
(18 in.)	PN16	640 (25.20)		(23.62)						188 (414)	186 (410)
	JIS5K	605 (23.82)								165 (364)	163 (359)
	JIS10K	620 (24.41)								177 (390)	175 (386)
	AS4087 PN16	640 (25.20)								232 (511)	230 (507)
	AS4087 PN35	675 (26.57)								328 (723)	326 (718)
	ASME B16.5 CL300	710 (27.95)								368 (811)	366 (807)
	ASME B16.5 CL150	635 (25.00)								250 (551)	248 (547)
	PN25	670 (26.38)	N/A	686						245 (540)	243 (536)
	PN40	685 (26.97)		(27.01)						315 (694)	313 (690)
DN500	PN10	670 (26.38)	N/A	600	514 (20.24)	310 (12.20)	439 (17.28)	394 (15.51)	367 (14.45)	190 (418)	188 (413)
(20 in.)	PN16	715 (28.15)		(23.62)						240 (528)	238 (524)
	JIS5K	655 (25.79)								190 (418)	188 (413)
	JIS10K	675 (26.57)									
	AS4087 PN16	705 (27.76)								290 (638)	288 (634)
	AS4087 PN35	735 (28.94)								435 (957)	433 (953)
	ASME B16.5 CL150	700 (27.56)								300 (660)	298 (656)
	ASME B16.5 CL300	775 (30.51)	N/A	762						490 (1080)	488 (1076)
	PN25	730 (28.74)	N/A	700						300 (661)	298 (657)
	PN40	755 (29.72)	N/A	762						392 (864)	390 (860)
DN600	PN10	780 (30.71)	N/A	800	565 (22.24)	361 (14.21)	490 (19.29)	445 (17.52)	469 (18.46)	284 (626)	282 (622)
(24 in.)	PN16	840 (33.07)		(31.50)						318 (700)	316 (695)
	PN25	845 (33.27)								460 (1012)	458 (1008)
	JIS5K	770 (30.31)								275 (605)	273 (600)
	JIS10K	795 (31.30)								306 (673)	304 (668)
	AS4087 PN16	825 (32.48)								382 (840)	380 (835)
	AS4087 PN35	850 (33.46)								452 (994)	450 (990)
	ASME B16.5 CL300	915 (36.02)								550 (1210)	548 (1205)
	ASME B16.5 CL150	815 (32.09)								425 (935)	423 (930)
	PN40	890 (35.04)	N/A	890						600 (1320)	598 (1316)

DN450 to 2400 (18 to 96 in. NB) (FEW) dimensions / weights

					<b>D</b> :						1111 (11)
DN	Process connection type	D	L (1.0D)	L (1.3D)	Dimens	ions in mm (in.)	Е	G	Α	Approx. wei	Remote
DN700	JIS 5K	875 (34.45)	700	910	604 (23.77)	403 (15.87)	528 (20.79)	488 (19.21)	444 (17.48)	Integral	214 (471)
(28 in.)	JIS 10K	905 (35.63)	(27.56)	(35.83)	004 (23.77)	403 (15.67)	526 (20.79)	400 (19.21)	444 (17.46)	216 (475) 282 (620)	280 (616)
l`	PN6	860 (33.86)	, ,	` ′						225 (495)	223 (491)
	PN10	895 (35.24)								303 (667)	301 (662)
	PN16	910 (35.83)								337 (741)	335 (737)
	AWWA C207 CLASS B	927 (36.50)								249 (548)	247 (543)
	AWWA C207 CLASS D	927 (36.50)								280 (616)	278 (612)
	AS4087 PN16	910 (35.83)								359 (790)	357 (785)
	AS2129 TABLE-D	910 (35.83)								263 (579)	261 (574)
	AS2129 TABLE-E	910 (35.83)								337 (741)	335 (737)
	PN25	960 (37.80)								471 (10.36)	469 (1032)
	PN40	995 (39.17)								586 (1289)	584 (1285)
	AWWA C207 CLASS E	927 (36.50)								472 (1038)	470 (1034)
	AWWA C207 CLASS F	1035 (40.75)								715 (1573)	713 (1569)
	AS4087 PN35	935 (36.80)								539 (1186)	537 (1181)
	ASME CL150 SERIES A	925 (36.42)								503 (1107)	501 (1102)
	ASME CL150 SERIES B	835 (32.87)								323 (711)	321 (706)
	ASME CL300 SERIES B	920 (36.22)								631 (1388)	629 (1384)
DN750	JIS 5K	945 (37.20)	750	990	630 (24.79)	429 (16.89)	554 (21.81)	514 (20.23)	444 (17.48)	251 (552)	249 (548)
(30 in.)	JIS 10K	970 (38.19)	(29.52)	(38.98)		, (. 5.00)				327 (719)	325 (715)
	AWWA C207 CLASS B	984 (38.74)								273 (601)	271 (596)
	AWWA C207 CLASS D	984 (38.74)								344 (757)	342 (752)
	AS4087 PN16	995 (39.17)								467 (1027)	465 (1023)
	AS2129 TABLE-D	995 (39.17)								340 (748)	338 (744)
	AS2129 TABLE-E	995 (39.17)								454 (999)	452 (994)
	AWWA C207 CLASS E	984 (38.74)								496 (1091)	494 (1087)
	AWWA C207 CLASS F	1092 (43.99)								790 (1738)	788 (1734)
	AS4087 PN35	1015 (39.96)								663 (1459)	661 (1454)
	ASME CL150 SERIES A	985 (38.78)								544 (1197)	542 (1192)
	ASME CL150 SERIES B	885 (34.84)								320 (704)	318 (700)
	ASME CL300 SERIES B	990 (38.98)								748 (1646)	746 (1641)
DN800	JIS 5K	995 (39.17)	800	1040	654 (25.74)	453 (17.83)	578 (22.76)	538 (21.18)	542 (21.34)	280 (616)	278 (612)
(32 in.)	JIS 10K	1020 (40.16)	(31.49)	(40.04)						364 (801)	362 (796)
	PN6	975 (38.39)								294 (647)	292 (642)
	PN10	1015 (39.96)								406 (893)	404 (889)
	PN16	1025 (40.35)								469 (1032)	467 (1027)
	AWWA C207 CLASS B	1060 (41.73)								328 (722)	326 (717)
	AWWA C207 CLASS D	1060 (41.73)								408 (898)	406 (893)
	AS4087 PN16	1060 (41.73)								530 (1166)	528 (1162)
	AS2129 TABLE-D	1060 (41.73)								386 (849)	384 (845)
	AS2129 TABLE-E	1060 (41.73)								519 (1142)	517 (1137)
	PN25	1085 (42.72)								615 (1353)	613 (1349)
	PN40	1140 (44.88)								866 (1905)	864 (1901)
	AWWA C207 CLASS E	1060 (41.73)								634 (1395)	632 (1390)
	AWWA C207 CLASS F	1150 (45.28)								897 (1973)	895 (1969)
[	AS4087 PN35	1060 (41.73)								751 (1652)	749 (1648)
	ASME CL150 SERIES A	1060 (41.73)								700 (1540)	698 (1536)
	ASME CL150 SERIES B	940 (37.01)								406 (893)	404 (889)
	ASME CL300 SERIES B	1055 (41.54)								933 (2053)	931 (2048
DN900	JIS 5K	1095 (43.11)	900	1170	705 (27.7()	504 (19.84)	629 (24.76)	589 (23.19)	570 (22.44)	369 812)	367 (807)
(36 in.)	JIS 10K	1120 (44.09)	(35.43)	(46.06)						445 (979)	443 (975)
	PN6	1075 (42.32)								390 (858)	388 (854)
	PN10	1115 (43.90)								502 (1104)	500 (1100)
	PN16	1125 (44.29)								589 (1296)	587 (1291)
	AWWA C207 CLASS B	1168 (45.98)								417 (917)	415 (913)
	AWWA C207 CLASS D	1168 (45.98)								493 (1085)	491 (1080)
	AWWA C207 CLASS E	1168 (45.98)								827 (1819)	825 (1815)
	AWWA C207 CLASS F	1270 (50.00)								1150 (2530)	1148 (2526)
	AS4087 PN16	1175 (46.26)								706 (1553)	704 (1549)
	AS2129 TABLE-D	1175 (46.26)								514 (1131)	512 (1126)
	AS2129 TABLE-E	1175 (46.26)								694 (1527)	692 (1522)
	PN25	1185 (46.65)								819 (1802)	817 (1797)
	PN40	1250 (49.21)								1158 (2548)	1156 (2543)
	AS4087 PN35	1185 (46.65)								1044 (2297)	1042 (2292)
	ASME CL150 SERIES A	1170 (46.06)								961 (2114)	959 (2110)
	ASME CL150 SERIES B	1055 (41.54)								595 (1309)	593 (1305)
ı l	ASME CL300 SERIES B	1170 (46.06)								1147 (2523)	1145 (2519)

DN450 to 2400 (18 to 96 in. NB) (FEW) dimensions / weights (Continued)



...DN450 to 2400 (18 to 96 in. NB) (FEW)

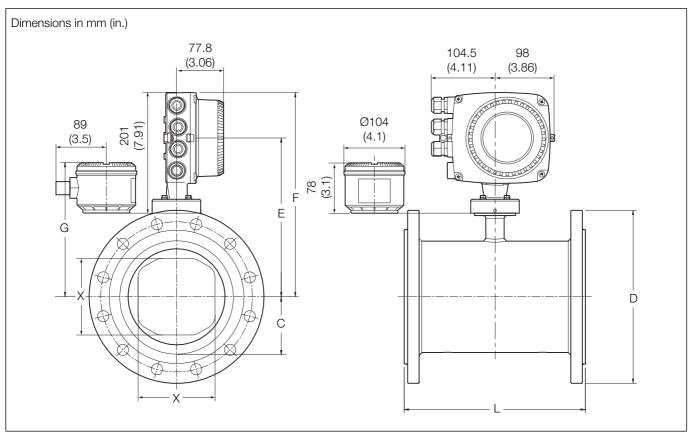
		Dimensions in mm (in.)									Approx. weight in kg (lb)	
DN	Process connection type	D	L (1.0D)	L (1.3D)	F	С	E	G	Α	Integral	Remote	
DN1000	JIS 5K	1195 (47.05)	1000	1300	755 (29.71)	554 (21.81)	679 (26.73)	639 (25.16)	624 (24.57)	441 (970)	439 (966)	
(40 in.)	JIS 10K	1235 (48.62)	(39.37)	(51.18)						572 (1258)	570 (1254)	
	PN6	1175 (46.26)								466 (1025)	464 (1021)	
	PN10	1230 (48.43)								674 (1483)	672 (1478)	
	PN16	1255 (49.41)								879 (1934)	877 (1929)	
	AWWA C207 CLASS B	1289 (50.75)								503 (1107)	501 (1102)	
	AWWA C207 CLASS D	1289 (50.75)								659 (1450)	657 (1445)	
	AWWA C207 CLASS E	1289 (50.75)								1028 (2262)	1026 (2257)	
	AWWA C207 CLASS F	1378 (54.25)								1367 (3007)	1365 (3003)	
	AS4087 PN16	1255 (49.41)								831 (1828)	829 (1824)	
	AS2129 TABLE-D	1255 (49.41)								610 (1342)	608 (1338)	
	AS2129 TABLE-E	1255 (49.41)								833 (1833)	831 (1028)	
	PN25	1320 (51.97)								1207 (2655)	1205 (2651)	
	PN40	1360 (53.54)								1413 (3109)	1411 (3104)	
	AS4087 PN35	1275 (50.20)								1244 (2737)	1242 (2732)	
	ASME CL150 SERIES A	1290 (50.79)								1149 (2528)	1147 (2523)	
	ASME CL300 SERIES A	1240 (48.82)								1349 (2968)	1347 (2963)	
	ASME CL150 SERIES B	1175 (46.26)								738 (1624)	736 (1619)	
	ASME CL300 SERIES B	1275 (50.20)								1487 (3271)	1485 (3267)	
DN1050	AWWA C207 CLASS B	1346 (5299)	1050	1365	808 (31.82)	608 (23.92)	733 (28.84)	693 (27.28)	624 (24.57)	564 (1241)	562 (1236)	
(42 in.)	AWWA C207 CLASS D	1346 (5299)	(41.33)	(53.74)						669 (1472)	667 (1467)	
	AWWA C207 CLASS E	1346 (5299)								1143 (2515)	1141 (2510)	
	AWWA C207 CLASS F	1448 (57.01)								1568 (3450)	1566 (3445)	
	ASME CL150 SERIES B	1225 (48.23)								809 (1780)	807 (1775)	
	ASME CL150 SERIES A	1345 (52.95)								1289 (2836)	1287 (2831)	
	ASME CL300 SERIES A	1290 (50.79)								1527 (3359)	1525 (3355)	
	ASME CL300 SERIES B	1335 (52.56)								1704 (3749)	1702 (3744)	
DN1100	JIS 5K	1305 (51.38)	1100	1430						510 (1122)	508 (1118)	
(44 in.)	JIS 10K	1345 (52.95)	(43.30)	(56.30)						689 (1516)	687 (1511)	
	AWWA C207 CLASS B	1403 (55.24)								615 (1353)	613 (1349)	
	AWWA C207 CLASS D	1403 (55.24)								807 (1775)	805 (1771)	
	AWWA C207 CLASS E	1404 (55.26)								1205 (2651)	1203 (2647)	
	AWWA C207 CLASS F	1505 (59.25)								1719 (3782)	1717 (3777)	

<sup>...</sup>DN450 to 2400 (18 to 96 in. NB) (FEW) dimensions / weights

DN	Dunance commention time		1 (1 OD)	1 (1 2D)	Dimens	ions in mm (in.)	-			4 '''	ight in kg (lb)
<b>DN</b> DN1200	Process connection type	D 1400 (55 04)	L (1.0D)	L (1.3D)		C C (05 04)	E 704 (00 07)	G 744 (00 00)	A 000 (01 57)	Integral	Remote
(48 in.)	JIS 5K	1420 (55.91)	1200 (47.24)	1560 (61.42)	860 (33.85)	659 (25.94)	784 (30.87)	744 (29.29)	802 (31.57)	651 (1432)	649 (1428)
I (,	JIS 10K	1465 (57.68)	(,	(01112)						967 (2127)	965 (2123)
l	PN6	1405 (55.31)								710 (1562)	708 (1558)
	PN10	1455 (57.28)								1107 (2435)	1105 (2431)
	PN16	1485 (58.46)								1363 (2999)	1361 (2994)
	AWWA C207 CLASS B	1511 (59.49)								772 (1698)	770 (1694)
	AWWA C207 CLASS D	1511 (59.49)								999 (2198)	997 (2193)
	AWWA C207 CLASS E	1511 (59.49)								1458 (3208)	1456 (3203)
	AWWA C207 CLASS F	1651 (65.00)								2400 (5280)	2398 (5276)
	AS4087 PN16	1490 (58.66)								1253 (2757)	1251 (2752)
	AS2129 TABLE-D	1490 (58.66)								1023 (2251)	1021 (2246)
	AS2129 TABLE-E	1490 (58.66)								1272 (2798)	1270 (2794)
	PN25	1530 (60.24)								1559 (3430)	1557 (3425)
	PN40	1575 (62.01)								2133 (4693)	2131 (4688)
	AS4087 PN35	1530 (60.24)								2115 (4653)	2113 (4649)
	ASME CL150 SERIES A	1510 (59.45)								1707 (3755)	1705 (3751)
	ASME CL300 SERIES A	1465 (57.68)								2163 (4759)	2161 (4754)
	ASME CL150 SERIES B	1390 (54.72)								1085 (2387)	1083 (2383)
	ASME CL300 SERIES B	1510 (59.45)								2352 (5174)	2350 (5170)
DN1350	AWWA C207 CLASS B	1683 (66.26)	1350	1755	955 (37.59)	754 (29.69)	879 (34.61)	839 (33.03)	902 (35.51	981 (2158)	979 (2154)
(54 in.)	AWWA C207 CLASS D	1683 (66.26)	(53.15)	(69.09)	(21.00)	(		(==:00,		1213 (2669)	1211 (2664)
1 1	AWWA C207 CLASS E	1683 (66.26)								1942 (4272)	1940 (4268)
DN1400	PN6	1630 (64.17)	1400	1820						1085 (2387)	1083 (2383)
(56 in.)	PN10	1675 (65.94)	(55.11)	(71.65)						1731 (3808)	1729 (3804)
l	PN16	1685 (66.34)								1770 (3894)	1768 (3890)
l		` ′									
l -	ASME CL150 SERIES B	1600 (62.99)								1593 (3505)	1591 (3500)
l	PN25	1755 (69.09)								2368 (5210)	2366 (5205)
l -	PN40	1795 (70.67)								3086 (6789)	3084 (6785)
	ASME CL150 SERIES A	1745 (68.70)								2556 (5623)	2554 (5619)
	ASME CL300 SERIES A	1710 (67.32)								3376 (7427)	3374 (7423)
	ASME CL300 SERIES B	1765 (69.49)								3758 (8268)	3756 (8263)
DN1500	JIS 5K	1730 (68.11)	1500	1950	1065 (41.92)	864 (34.02)	989 (38.94)	949 (37.36)	910 (35.83)	1029 (2264)	1027 (2259)
(60 in.)	JIS 10K	1795 (70.67)	(59.05)	(76.77)						1504 (3309)	1502 (3304)
	ASME CL150 SERIES B	1725 (67.91)								2031 (4468)	2029 (4464)
	AWWA C207 CLASS B	1854 (72.99)								1229 (2704)	1227 (2699)
	AWWA C207 CLASS D	1854 (72.99)								1514 (3331)	1512 (3326)
	AWWA C207 CLASS E	1854 (72.99)								2544 (5597)	2542 (5592)
	ASME CL150 SERIES A	1855 (73.03)								3084 (6785)	3082 (6780)
	ASME CL300 SERIES A	1810 (71.26)								3875 (8525)	3873 (8521)
	ASME CL300 SERIES B	1880 (74.02								4181 (9198)	4179 (9194)
DN1600	PN6	1830 (72.05)	1600	2080	1066 (41.96)	865 (34.06)	990 (38.98)	950 (37.4)	1000 (39.37)	1434 (3155)	1432 (3150)
(64 in.)	PN10	1915 (75.39)	(62.99)	(81.89)						2525 (5555)	2523 (5551)
	PN25	1975 (77.76)								3201 (7042)	3199 (7038)
	PN16	1930 (75.98)								2768 (6090)	2766 (6085)
	PN40	2025 (79.72)								4375 (9625)	4373 (9621)
DN1650	AWWA C207 CLASS B	2032 (80.00)	N/A	2145	1116 (43.94)	915 (36.02)	1040 (40.94)	1000 (39.37)	1000 (39.37)	1504 (3309)	1502 (3304)
(66 in.)	AWWA C207 CLASS D	2032 (80.00)		(84.45)						2025 (4455)	2023 (4451)
DN1800	PN6	2045 (80.51)	N/A	2340	1181 (46.50)	980 (38.58)	1105 (43.50)	1065 (41.93)	1100 (43.31)	1853 (4077)	1851 (4072)
(72 in.)	PN10	2115 (83.27)		(92.13)				,	(,	3180 (6996)	3178 (6992)
l	PN16	2130 (83.86)								3657 (8045)	3655 (8041)
l	PN25	2195 (86.42)								4422 (9728)	4420 (9724)
	AWWA C207 CLASS B	2197 (86.50)								1773 (3901)	1771 (3896)
	AWWA C207 CLASS D										
DNI1050		2197 (86.50)	NI/A	0505	1001 /50 04	1090 (42.91)	1015 /47 00\	1175 (40.00)	1100 /40 40	2387 (5251)	2385 (5247)
DN1950 (78 in.)	AWWA C207 CLASS B	2362 (92.99)	N/A	2535 (99.80)	1291 (50.81)	1090 (42.91)	1215 (47.83)	1175 (46.26)	1180 (46.46)	2309 (5080)	2307 (5075)
	AWWA C207 CLASS D	2362 (92.99)	N1/6	, ,						3037 (6681)	3035 (6677)
DN2000 (80 in.)	PN6	2265 (89.17)	N/A	2600 (102.36)						2581 (5678)	2579 (5674)
(00 "1.)	PN10	2325 (91.54)		(102.00)						4254 (9359)	4252 (9354)
	PN16	2345 (92.32)								4556	4554
	PN25	2425 (95.47)								5896	5894
DN2100	AWWA C207 CLASS B	2534 (99.76)	N/A	2730	1395 (54.91)	1194 (47.01)	1319 (51.93)	1279 (50.35)	1180 (46.46)	2641 (5810)	2639 (5806)
(84 in.)	AWWA C207 CLASS D	2534 (99.76)		(107.48)						3487 (7671)	3485 (7667)
DN2200	PN6	2475 (97.44)	N/A	2860					1330 (52.36)	3363 (7399)	3361 (7394)
(88 in.)	PN10	2550 (100.39)		(112.60)						5795	5793
DN2400	PN6	2685 (105.71	N/A	3120	1495 (58.85)	1294 (50.94)	1419 (55.87)	1379 (54.29)	1450 (57.09)	4100 (9020)	4098 (9016)
(96 in.)				(122.83)							

<sup>...</sup>DN450 to 2400 (18 to 96 in. NB) (FEW) dimensions / weights (Continued)

# FEV - DN40 to 200 (1<sup>1</sup>/<sub>2</sub> to 8 in. NB)



DN40 to 200 (1<sup>1</sup>/<sub>2</sub> to 8 in. NB) (FEV)

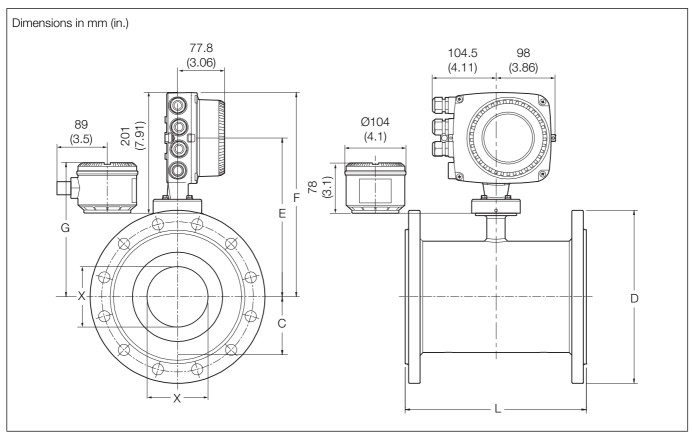
			Approx. weight in kg (lb)						
DN	Process connection type	D	L	F	E	G	Х	Integral	Remote
DN40	EN1092-1 PN10, 16, 25, 40	150 (5.91)	200 (7.87)	260 (10.24)	185 (7.28)	137 (5.39)	30 (1.18)	12.8 (28.16)	11.8 (25.96)
(1 <sup>1</sup> / <sub>2</sub> in.)	ASME B16.5 CLASS 150								
	AS2129 TABLE D, E, F								
DN50	EN1092-1 PN10, 16, 25, 40	165 (6.50)	200 (7.87)	261 (10.28)	186 (7.32)	138 (5.43)	38 (1.5)	13.75 (30.25)	12.75 (28.05)
(2 in.)	ASME B16.5 CLASS 150								
DN80	EN1092-1 PN10, 16, 25, 40	200 (7.87)	200 (7.87)	280 (11.04)	205.5 (8.09)	157.5 (6.2)	61 (2.4)	17.2 (37.84)	16.2 (35.64)
(3 in.)	ASME B16.5 CLASS 150								
	AS4087 PN16, 21								
	AS2129 TABLE D, E, F								
DN100	EN1092-1 PN10, 16, 25, 40	225 (8.86)	250 (9.84)	300.5 (11.83)	225.5 (8.88)	177.5 (6.98)	70 (2.76)	19.3 (42.5)	18.3 (40.3)
(4 in.)	ASME B16.5 CLASS 150								
	AS4087 PN16								
DN150	EN1092-1 PN10, 16, 25, 40	300 (11.81)	300 (11.81)	333.5 (13.13)	258.5 (10.18)	210.5 (8.29)	103 (4.06)	35.1 (77.2)	34.1 (75)
(6 in.)	ASME B16.5 CLASS 150								
	AS4087 PN16								
DN200	EN1092-1 PN10, 16	375 (11.76)	350 (13.78)	358.7 (14.12)	283.7 (11.17)	235.7 (9.28)	150 (5.91)	67 (147.4)	66 (145.2)
(8 in.)	ASME B16.5 CLASS 150								
	AS2129 TABLE C, D, E, F								
	AS4087 PN14, 16, 21								

WaterMaster integral / remote FEV – DN40 to 200 (11/2 to 8 in.) cast iron sensor dimensions / weights

				Din	nensions in mm	(in.)			Approx. wei	ght in kg (lb)
DN	Process connection type	D	L	F	С	Е	G	Х	Integral	Remote
DN40	EN1092-1 PN10, PN40	150 (5.91)	200 (7.87)	260 (10.24)	30.4 (1.20)	185 (7.28)	138 (5.43)	30 (1.18)	12 (27)	11 (24)
(1 <sup>1</sup> / <sub>2</sub> in.)	ASME B16.5 CLASS 150	127 (5.00)								
	JIS 10K	140 (5.51)								
	AS2129 TABLE F	140 (5.51)								
	AS2129 TABLE C D E	135 (5.31)								
	AS4087 PN14	135 (5.31)								
DN50	EN1092-1 PN10, PN16	165 (6.50)	200 (7.87)	270 (10.63)	38.3 (1.51)	195 (7.68)	146 (5.75)	38 (1.50)	13 (29)	12 (27)
(2 in.)	ASME B16.5 CLASS 150	152.4 (6.00)	,	, , ,		,	,			,
	JIS 10K	155 (6.10)								
	AS4087 PN21	165 (6.50)								
	AS2129 TABLE F	165 (6.50)								
	AS2129 TABLE C D E	150 (5.91)								
	AS4087 PN14, PN16	150 (5.91)								
DN65	AS4087 PN14, PN16	165 (6.50)	200 (7.87)	275 (10.83)	45.2 (1.78)	200 (7.87)	152 (5.98)	48 (1.89)	15 (33)	14 (31)
(2 <sup>1</sup> / <sub>2</sub> in.)	AS2129 TABLE C D E	165 (6.50)	200 (1.07)	270 (10.00)	10.2 (11.0)	200 (1.01)	102 (0.00)	10 (1100)	10 (00)	(0.)
	EN1092-1 PN10	185 (7.28)								
	EN1092-1 PN16	185 (7.28)								
DN80	EN1092-1 PN10, PN16	200 (7.87)	200 (7.87)	280 (11.02)	51.5 (2.03)	205 (8.07)	156 (6.14)	61 (2.40)	16 (36)	15 (33)
(3 in.)	ASME B16.5 CLASS 150	190 (7.48)	200 (1.01)	200 (11.02)	0(2.00)	200 (0.07)	.55 (5.17)	3. (2.40)	(00)	. 5 (55)
	JIS 7.5K	211 (8.31)								
	JIS 10K	185 (7.28)								
	AS2129 TABLE C D E	185 (7.28)								
	AS4087 PN14, PN16	185 (7.28)								
	AS2129 TABLE F	205 (8.07)								
	AS4087 PN21	205 (8.07)								
DN100	EN1092-1 PN10, PN16	203 (8.67)	250 (9.84)	320 (12.60)	63.75 (2.51)	245 (9.65)	196.8 (7.75)	70 (2.76)	19 (42)	18 (40)
(4 in.)	ASME B16.5 CLASS 150	228.6 (9.00)	230 (8.04)	320 (12.00)	00.73 (2.31)	243 (9.00)	190.0 (7.73)	70 (2.70)	19 (42)	10 (40)
	JIS 7.5K	238 (9.37)								
	JIS 1.5K	210 (8.27)								
	AS2129 TABLE C D	210 (8.27)								
	AS4087 PN14, PN16									
	AS2129 TABLE E	215 (8.46) 215 (8.46)								
	AS4087 PN21	230 (9.06)								
	AS2129 TABLE F	230 (9.06)								
DN125	EN1092-1 PN10, PN16	250 (9.84)	250 (9.84)	320 (12.60)	63.75 (2.51)	245 (9.65)	197 (7.76)	70 (2.76)	20 (44)	19 (42)
(5 in.)	ASME B16.5 CLASS 150	254 (10.00)	230 (8.04)	320 (12.00)	00.73 (2.31)	243 (9.00)	197 (7.70)	70 (2.70)	20 (44)	19 (42)
	JIS 10K	254 (10.00)								
	AS2129 TABLE C D E	250 (9.84)								
	AS2129 TABLE F	280 (11.02)								
DN150	EN1092 PN10, PN16		200 (11 01)	240 (12 20)	04 4 (0 00)	265 (10.43)	017 (0 5 4)	102 (4.06)	20 (70)	21 (60)
(6 in.)	ASME B16.5 CLASS 150	285 (11.22) 279 (10.98)	300 (11.81)	340 (13.39)	84.4 (3.32)	200 (10.40)	217 (8.54)	103 (4.06)	32 (70)	31 (68)
	JIS 7.5k	290 (11.42)								
	JIS 7.5k	280 (11.42)								
	AS2129 TABLE C D	280 (11.02)								
	AS2129 TABLE C D AS4087 PN14, PN16	280 (11.02)								
	AS2129 TABLE E AS2129 TABLE F	280 (11.02) 305 (12.01)								
	AS4087 PN21	305 (12.01)								
DN200	EN1092-1 PN10	340 (13.39)	350 (13.78)	365 (14.37)	109.8 (4.32)	290 (11.42)	243 (9.57)	150 (5.91)	49 (108)	48 (105)
(8 in.)	EN1092-1 PN16	340 (13.39)	330 (13.76)	000 (14.07)	103.0 (4.32)	250 (11.42)	240 (8.07)	130 (3.91)	45 (100)	40 (100)
	ASME B16.5 CLASS 150	340 (13.39)								
	JIS 7.5K	342 (13.46)								
	JIS 10K	330 (12.99)								
	AS2129 TABLE C D	335 (13.19)								
	AS4087 PN14, PN 16	335 (13.19)								
	AS2129 TABLE E	335 (13.19)								
	AS2129 TABLE F	370 (14.57)								
	AS4087 PN21	370 (14.57)								

DN40 to 200 ( $1^{1}/_{2}$  to 8 in. NB) (FEV) dimensions / weights

# FER - DN40 to 300 (1<sup>1</sup>/<sub>2</sub> to 12 in. NB)



DN40 to 300 (11/2 to 12 in. NB) (FER)

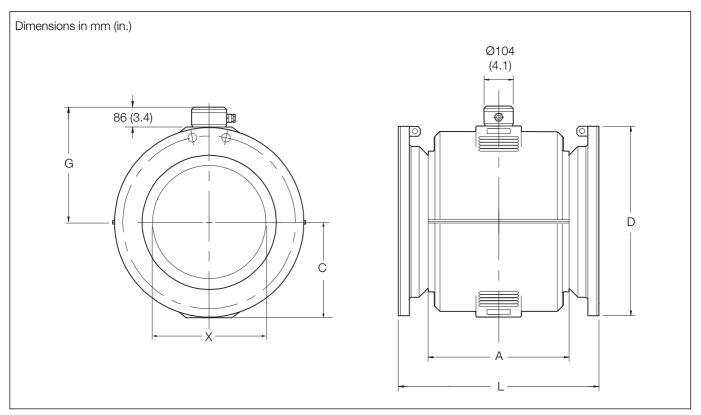
			Approx. weight in kg (lb)						
DN	Process connection type	D	L	F	E	G	Х	Integral	Remote
DN40	EN1092-1 PN10, 16, 25, 40	150 (5.91)	200 (7.87)	260 (10.24)	185 (7.28)	137 (5.39)	23.5 (0.93)	13.4 (29.5)	12.4 (27.3)
(1 <sup>1</sup> / <sub>2</sub> in.)	ASME B16.5 CLASS 150								
	AS2129 TABLE D, E, F								
DN50	EN1092-1 PN10, 16, 25, 40	165 (6.50)	200 (7.87)	261 (10.28)	186 (7.32)	138 (5.43)	29 (1.14)	14.75 (32.45)	13.75 (30.25)
(2 in.)	ASME B16.5 CLASS 150								
DN80	EN1092-1 PN10, 16, 25, 40	200 (7.87)	200 (7.87)	280 (11.04)	205.5 (8.09)	157.5 (6.2)	47 (1.85)	21.2 (46.64)	20.2 (44.4)
(3 in.)	ASME B16.5 CLASS 150								
	AS4087 PN16, 21								
	AS2129 TABLE D, E, F								
DN100	EN1092-1 PN10, 16, 25, 40	225 (8.86)	250 (9.84)	300.5 (11.83)	225.5 (8.88)	177.5 (6.98)	64 (2.52)	27.3 (60)	26.3 (58)
(4 in.)	ASME B16.5 CLASS 150								
	AS4087 PN16								
DN150	EN1092-1 PN10, 16, 25, 40	300 (11.81)	300 (11.81)	333.5 (13.13)	258.5 (10.18)	210.5 (8.29)	100.2 (3.94)	27.3 (60)	26.3 (58)
(6 in.)	ASME B16.5 CLASS 150								
	AS4087 PN16								
DN200	EN1092-1 PN10, 16	375 (11.76)	350 (13.78)	358.7 (14.12)	283.7 (11.17)	235.7 (9.28)	126.7 (5.00)	68 (150)	67 (147.4)
(8 in.)	ASME B16.5 CLASS 150								
	AS2129 TABLE C, D, E, F								
	AS4087 PN14, 16, 21								

DN40 to 200 (11/2 to 8 in.) (FER) cast iron sensor dimensions / weights

DN DN40 (11/2 in.)				Dim	nensions in mm	(in.)			Approx. we	ight in kg (lb)
	Process connection type	D	L	F	С	E	G	Х	Integral	Remote
(1 1/2 in.)	EN1092-1 PN10, 16, 25, 40	150 (5.91)	200 (7.87)	260 (10.24)	30.4 (1.20)	185 (7.28)	138 (5.43)	23.5 (0.93)	13 (29)	11 (24)
	ASME B16.5 CLASS 150	127 (5.00)								
	JIS 10K	140 (5.51)								
ı ⊢	AS2129 TABLE C D E	135 (5.31)								
-	AS2129 TABLE F	140 (5.51)								
DN50	AS4087 PN14	135 (5.31)	000 (7.07)	070 (10 00)	00.0 (4.54)	105 (7.00)	140 (5.75)	00 (1.14)	14 (01)	10 (07)
(2 in.)	EN1092-1 PN10, 16, 25, 40 ASME B16.5 CLASS 150	165 (6.50)	200 (7.87)	270 (10.63)	38.3 (1.51)	195 (7.68)	146 (5.75)	29 (1.14)	14 (31)	12 (27)
(E "".)	JIS 10K	152.4 (6.00) 155 (6.10)								
	AS4087 PN21	165 (6.50)								
	AS2129 TABLE F	165 (6.50)								
<u> </u>	AS2129 TABLE C D E	150 (5.91)								
	AS4087 PN14, PN16	150 (5.91)								
DN65	EN1092-1 PN10, 16, 25, 40	185 (7.28)	200 (7.87)	275 (10.83)	45.2 (1.78)	200 (7.87)	152 (5.98)	37 (1.46)	15 (33)	13 (29)
(2 <sup>1</sup> / <sub>2</sub> in.)	ASME B16.5 CLASS 150	178 (7.00)	, ,	, ,	, ,	, ,	, ,	` ′	. ,	
	JIS10K	175 (6.89)								
	AS2129 TABLE C D E	165 (6.50)								
	AS2129 TABLE F	185 (7.28)								
	AS4087 PN14, 16	165 (6.50)								
	AS4087 PN21	185 (7.28)								
	EN1092-1 PN10, 16, 25, 40	200 (7.87)	200 (7.87)	280 (11.02)	51.5 (2.03)	205 (8.07)	156 (6.14)	47 (1.85)	20 (44)	18 (40)
(3 in.)	ASME B16.5 CLASS 150	190 (7.48)								
L	JIS 10K	185 (7.28)								
	AS2129 TABLE C D E	185 (7.28)								
	AS4087 PN14, 16	185 (7.28)								
⊢	AS2129 TABLE F	205 (8.07)								
DN100	AS4087 PN21 EN1092-1 PN10, 16	205 (8.07)	250 (9.84)	200 (10 00)	00.75 (0.51)	045 (0.05)	196.8 (7.75)	64 (2.52)	07 (50)	05 (55)
(4 in.)	EN1092-1 PN10, 16 EN1092-1 PN25, 40	220 (8.66) 235 (9.25)	250 (9.84)	320 (12.60)	63.75 (2.51)	245 (9.65)	196.8 (7.75)	64 (2.52)	27 (59)	25 (55)
(· ····/	ASME B16.5 CLASS 150	228.6 (9.00)								
<u> </u>	JIS 7.5K	238 (9.37)								
	JIS 10K	210 (8.27)								
<u> </u>	AS2129 TABLE C D	215 (8.46)								
	AS4087 PN14, 16	215 (8.46)								
	AS4087 PN21	230 (9.06)								
DN125	EN1092-1 PN10, 16	250 (9.84)	250 (9.84)	320 (12.60)	63.75 (2.51)	245 (9.65)	197 (7.76)	64 (2.52)	27 (59)	25 (55)
(5 in.)	EN1092-1 PN25, 40	270 (10.63)								
	ASME B16.5 CLASS 150	254 (10.00)								
	JIS 10K	250 (9.84)								
	AS2129 TABLE C D	255 (10.04)								
DN150	EN1092 PN10, 16	285 (11.22)	300 (11.81)	340 (13.39)	84.4 (3.32)	265 (10.43)	217 (8.54)	100.2 (3.94)	33 (72)	31 (68)
(6 in.)	EN1092 PN25, 40	300 (11.81)								
l L	ASME B16.5 CLASS 150	279 (10.98)								
L	JIS 7.5k	290 (11.42)								
	JIS 10K	280 (11.02)								
	AS2129 TABLE C D	280 (11.02)								
⊢	AS4087 PN14, 16	280 (11.02)								
DNIOOO	AS4087 PN21 EN1092-1 PN10, 16	305 (12.01)	050 (10.70)	005 (14.07)	100.0 (4.00)	000 (11 40)	040 (0.57)	100.7 (4.00)	EO (110)	40 (100)
DN200 (8 in.)	EN1092-1 PN10, 16 EN1092-1 PN25, 40	340 (13.39) 360 (14.17)	350 (13.78)	365 (14.37)	109.8 (4.32)	290 (11.42)	243 (9.57)	126.7 (4.99)	50 (110)	48 (106)
\- ····,  -	ASME B16.5 CLASS 150	345 (13.58)								
	JIS 7.5K	343 (13.36)								
H	JIS 1.5K	330 (12.99)								
-	AS2129 TABLE C D	335 (13.19)								
	AS4087 PN14, 16	335 (13.19)								
-	AS4087 PN21	370 (14.57)								
DN250	EN1092-1 PN10	395 (15.55)	450 (17.72)	389 (15.31)	136.8 (5.39)	313 (12.33)	268 (10.55)	153.5 (6.04)	77 (169)	75 (165)
(10 in.)	EN1092-1 PN16	405 (15.94)			. ,		ĺ	' '	•	
	EN1092-1 PN25	425 (16.73)								
	ASME B16.5 CLASS 150	405 (15.94)								
	JIS 7.5K	400 (15.75)								
	JIS 10K	400 (15.75)								
	AS2129 TABLE C D	405 (15.94)								
	AS4087 PN14, 16	405 (15.94)								
	AS4087 PN21	430 (16.93)								
	EN1092-1 PN10	445 (17.52)	500 (19.69)	414 (16.30)	162.2 (6.39)	338.6 (13.33)	294 (1157)	203.5 (8.01)	114 (251)	112 (247)
DN300			ii	l		1				1
DN300 (12 in.)	EN1092-1 PN16	460 (18.11)								
	EN1092-1 PN16 EN1092-1 PN25	485 (19.09)								
	EN1092-1 PN16 EN1092-1 PN25 ASME B16.5 CLASS 150	485 (19.09) 485 (19.09)								
	EN1092-1 PN16 EN1092-1 PN25 ASME B16.5 CLASS 150 JIS 10K	485 (19.09) 485 (19.09) 445 (17.52)								
	EN1092-1 PN16 EN1092-1 PN25 ASME B16.5 CLASS 150	485 (19.09) 485 (19.09)								

DN40 to 300 (1 $^{1}$ /<sub>2</sub> to 12 in. NB) (FER) dimensions / weights

# FER - DN350 to 600 (14 to 24 in. NB) remote sensor

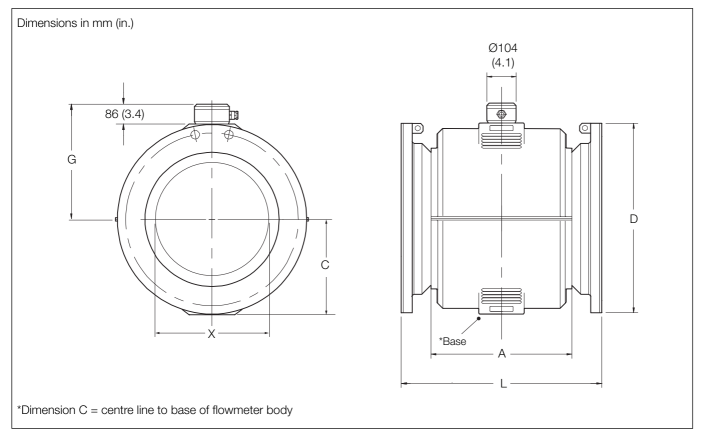


DN350 to 600 (14 to 24 in. NB) (FER) remote sensor

			Approx. weight in kg (lb)							
DN	Process connection type	D	L	F	С	Е	G	А	Х	Remote
DN350 (14 in.)	EN1092-1 PN10	505 (19.88)	550 (21.65)	472 (18.58)	231 (9.09)	402 (15.83)	325 (12.80)	376 (14.80)	340 (13.39)	100 (220)
, ,	EN1092-1 PN16	520 (20.47)	, ,	, ,	, ,	, ,	, ,	, ,	, ,	, ,
	EN1092-1 PN25	555 (21.85)								
	EN1092-1 PN40	580 (22.83)								
	JIS 5K	480 (18.90)								
	JIS 10K	490 (19.29)								
	AS2129 TABLE C D E	525 (20.67)								
	AS2129 TABLE F	550 (21.65)								
	AS4087 PN14, PN16	525 (20.67)								
	AS4087 PN21	550 (21.65)								
DN400 (16 in.)	EN1092-1 PN10	565 (22.24)	600 (23.62)	502 (19.76)	257.5 (10.14)	432 (17.01)	355 (13.98)	420 (16.54)	390 (15.35)	115 (253)
D14400 (10 III.)	EN1092-1 PN16	580 (22.83)	000 (20.02)	302 (13.70)	207.0 (10.14)	402 (17.01)	000 (10.00)	420 (10.04)	030 (10.00)	110 (200)
	EN1092-1 PN25	620 (24.41)								
	EN1092-1 PN40									
	JIS 5K	660 (25.98) 540 (21.26)								
	JIS 10K	560 (22.05)								
	AS2129 TABLE C D E	580 (22.83)								
	AS2129 TABLE F	610 (24.02)								
	AS4087 PN14, PN16	580 (22.83)								
	AS4087 PN21	610 (24.02)								
DN450 (18 in.)	EN1092-1 PN10	615 (24.21)	700 (27.56)	537 (21.14)	285 (11.22)	467 (18.39)	390 (15.35)	480 (18.90)	440 (17.32)	160 (352)
	EN1092-1 PN16	640 (25.20)								
	EN1092-1 PN25	670 (26.38)								
	EN1092-1 PN40	685 (26.97)								
	JIS 5K	605 (23.82)								
	JIS 10K	620 (24.41)								
	AS2129 TABLE C D E	640 (25.20)								
	AS2129 TABLE F	675 (26.57)								
	AS4087 PN14, PN16	640 (25.20)								
	AS4087 PN21	675 (26.57)								
DN500 (20 in.)	EN1092-1 PN10	670 (26.38)	770 (30.31)	557 (21.93)	317.5 (12.50)	487 (19.17)	410 (16.14)	520 (20.47)	490 (19.29)	217 (477)
	EN1092-1 PN16	715 (28.15)								
	EN1092-1 PN25	730 (28.74)								
	EN1092-1 PN40	755 (29.72)								
	JIS 5K	655 (25.79)								
	JIS 10K	675 (26.57)								
	AS2129 TABLE C D E	705 (27.76)								
	AS2129 TABLE F	735 (28.94)								
	AS4087 PN14, PN16	705 (27.76)								
	AS4087 PN21	735 (28.94)								
DN600 (24 in.)	EN1092-1 PN10	780 (30.71)	920 (36.22)	602 (23.70)	345 (13.58)	532 (20.94)	455 (17.91)	610 (24.02)	591 (23.27)	315 (693)
. ,	EN1092-1 PN16	840 (33.07)	i '	' '	' '	' '	' '	' '	' '	,
	EN1092-1 PN25	845 (33.27)								
	EN1092-1 PN40	890 (35.04)								
	JIS 5K	770 (30.31)								
	JIS 10K	795 (31.30)								
	AS2129 TABLE C D E	825 (32.48)								
	AS2129 TABLE F	850 (33.46)								
	AS4087 PN14, PN16	825 (32.48)								
	AS4087 PN21	850 (33.46)								
	AUTUUI FINZI	300 (00.40)								

DN350 to 600 (14 to 24 in. NB) (FER) remote sensor dimensions / weights

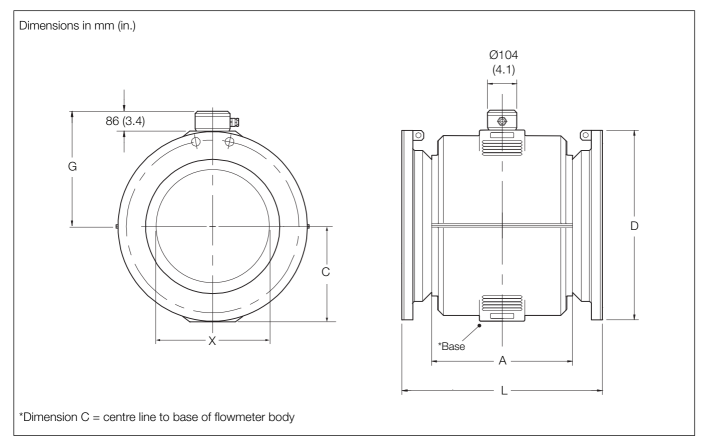
# FEF - DN250 to 600 (10 to 24 in. NB)



DN250 to 600 (10 to 24 in. NB) (FEF)

				Dimensior	ns in mm (in.)			1
DN	Process connection type	D	L	C	G	A	x	Approx. weight in kg (lb)
DN250	ASME B16.5 CLASS 150	405 (15.94)	450 (17.72)	215 (8.46)	301 (11.85)	300 (11.81)	250 (9.84)	88 (194)
(10 in.)	ASME B16.5 CLASS 300	445 (17.52)	490 (19.29)	1				
	EN1092 -1 PN10	395 (15.55)	450 (17.72)					
	EN1092 – 1 PN16	405 (15.94)	1					
	EN1092 – 1 PN25	425 (16.73)	490 (19.29)	1				
	EN1092 - 1 PN40	450 (17.72)						
	JIS 5K	385 (15.16)	450 (17.72)					
	JIS 10K	400 (15.75)						
	AS4087 PN14, PN16	405 (15.94)						
	AS2129 TABLE C D							
	AS2129 TABLE E							
	AS4087 PN21	430 (16.93)						
	AS2129 TABLE F							
DN300 (12 in.)	ASME B16.5 CLASS 150	485 (19.09)	500 (19.69)	231 (9.09)	317 (12.48)	352 (13.86)	300 (11.81)	128 (282)
(12 111.)	ASME B16.5 CLASS 300	520 (20.47)	540 (21.26)					
	EN1092 – 1 PN10	445 (17.52)	500 (19.69)					
	EN1092 – 1 PN16	460 (18.11)	500 (19.69)					
	EN1092 - 1 PN25	485 (19.09)	540 (21.26)					
	EN1092 – 1 PN40	515 (20.28)	540 (21.26)	-				
	JIS 5K	430 (16.93)	500 (19.69)					
	JIS 10K	445 (17.52)	500 (19.69)	-				
	AS4087 PN14, PN16 AS2129 TABLE TABLE C D	455 (17.91)	500 (19.69)	_				
	AS2129 TABLE TABLE C D	455 (17.91) 455 (17.91)	500 (19.69)	-				
	AS2129 TABLE E AS4087 PN21	490 (17.91)	500 (19.69) 500 (19.69)	-				
	AS2129 TABLE F	490 (19.29)	500 (19.69)	_				
DN350	ASME B16.5 CLASS 150	535 (21.06)	550 (21.65)	257.5 (10.14)	346 (13.62)	376 (14.80)	350 (13.78)	100 (220)
(14 in.)	ASME B16.5 CLASS 300	585 (23.03)	570 (22.44)	207.0 (10.14)	040 (10.02)	070 (14.00)	000 (10.70)	100 (220)
	EN1092 – 1 PN10	505 (25.06)	550 (21.65)	-				
	EN1092 - 1 PN16	520 (20.47)	550 (21.65)	-				
	EN1092 – 1 PN25	555 (21.85)	570 (22.44)	-				
	EN1092 – 1 PN40	580 (22.83)	570 (22.44)	-				
	JIS 5K	480 (18.90)	550 (21.65)					
	JIS 7.5K	530 (20.87)	550 (21.65)	-				
	JIS 10K	490 (19.29)	550 (21.65)	-				
	AS4087 PN14, PN16	525 (20.67)	550 (21.65)					
	AS2129 TABLE C D E	525 (20.67)	550 (21.65)					
	AS4087 PN21	550 (21.65)	550 (21.65)					
	AS2129 TABLE F	550 (21.65)	550 (21.65)					
	AS4087 PN35	550 (21.65)	570 (22.44)					
	AS2129 TABLE H	550 (21.65)	570 (22.44)	]				
DN375	AS4087 PN14, PN16	550 (21.65)	550 (21.65)	257.5 (10.14)	346 (13.62)	376 (14.80)	350 (13.78)	115 (253)
(15 in.)	AS2129 TABLE C	550 (21.65)	550 (21.65)	]				
	AS4087 PN35	580 (22.83)	570 (22.44)					
DN400	ASME B16.5 CLASS 150	600 (23.62)	600 (23.62)	285 (11.22)	371 (14.61)	420 (16.54)	400 (15.75)	115 (253)
(16 in.)	ASME B16.5 CLASS 300	650 (25.59)	620 (24.41)	]				
	EN1092 – 1 PN10	565 (22.24)	600 (23.62)	]				
	EN1092 – 1 PN16	580 (22.83)	600 (23.62)	]				
	EN1092 - 1 PN25	620 (24.41)	620 (24.41)	]				
	EN1092 - 1 PN40	660 (25.98)	620 (24.41)					
	JIS 5K	540 (21.26)	600 (23.62)	]				
	JIS 7.5K	582 (22.91)	600 (23.62)	]				
	JIS 10K	560 (22.05)	600 (23.62)	]				
	AS4087 PN14, PN16	580 (22.83)	600 (23.62)	]				
	AS2129 TABLE C D E	580 (22.83)	600 (23.62)					
	AS4087 PN21	610 (24.02)	600 (23.62)	]				
	AS2129 TABLE F	610 (24.02)	600 (23.62)					
	AS4087 PN35	610 (24.02)	620 (24.41)					
	AS2129 TABLE H	610 (24.02)	620 (24.41)					

DN250 to 600 (10 to 24 in. NB) (FEF) dimensions / weights



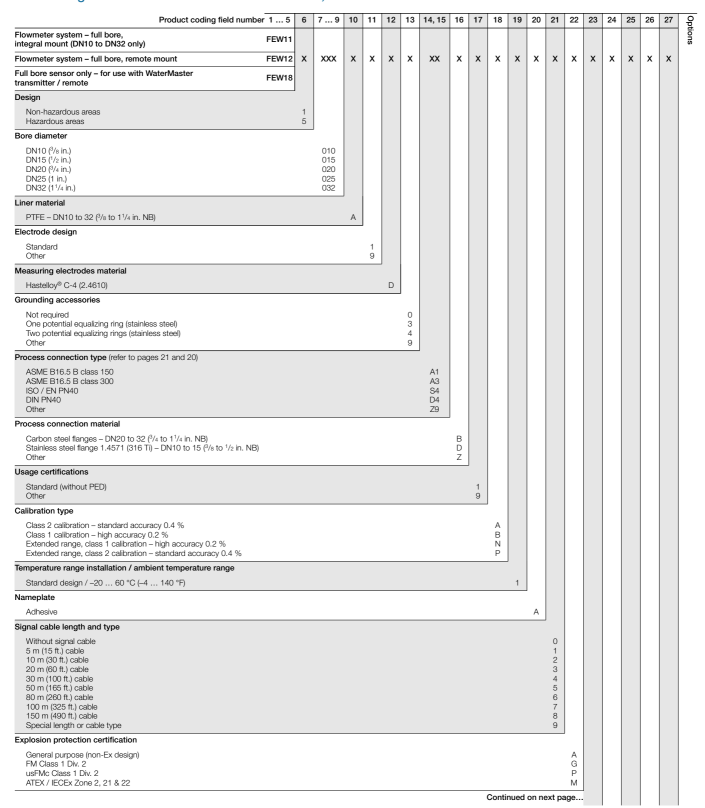
...DN250 to 600 (10 to 24 in. NB) (FEF)

			Dim	ensions in mm (in	.)			
DN	Process connection type	D	L	С	G	Α	Х	Approx. weight in kg (lb)
DN450	ASME B16.5 CLASS 150	635 (25.00)	700 (27.56)	317.5 (12.50)	402 (15.83)	480 (18.90)	450 (17.72)	160 (352)
(18 in.)	ASME B16.5 CLASS 300	710 (27.95)	1					
	EN1092 - 1 PN10	615 (24.21)	1					
	EN1092 - 1 PN16	640 (25.20)	1					
	EN1092 - 1 PN25	670 (26.38)	1					
	EN1092 - 1 PN40	685 (26.97)	1					
	JIS 5K	605 (23.82)	1					
	JIS 7.5K	652 (25.67)	1					
	JIS 10K	620 (24.41)	1					
	AS4087 PN14, PN16	640 (25.20)	1					
	AS2129 TABLE C D	640 (25.20)	1					
	AS2129 TABLE E	640 (25.20)	1					
	AS4087 PN21	675 (26.57)	1					
	AS2129 TABLE F	675 (26.57)	1					
	AS4087 PN35	675 (26.57)	1					
	AS2129 TABLE H	675 (26.57)	1					
DN500	ASME B16.5 CLASS 150	700 (27.56)	770 (30.31)	345 (13.58)	429 (16.89)	520 (20.47)	500 (19.69)	217 (455)
(20 in.)	ASME B16.5 CLASS 300	775 (30.51)	1					
	EN1092 - 1 PN10	670 (26.38)	1					
	EN1092 - 1 PN16	715 (28.15)	1					
	EN1092 - 1 PN25	730 (28.74)	1					
	EN1092 - 1 PN40	755 (29.72)	1					
	JIS 5K	655 (25.79)	1					
	JIS 7.5K	706 (27.80)	1					
	JIS 10K	675 (26.57)	1					
	AS4087 PN 14, PN16	705 (27.76)	1					
	AS2129 TABLE C D E	705 (27.76)	1					
	AS4087 PN21	735 (28.94)	1					
	AS2129 TABLE F	735 (28.94)	1					
	AS4087 PN35	735 (28.94)	1					
	AS2129 TABLE H	735 (28.94)	1					
DN600	ASME B16.5 CLASS 150	815 (32.09)	920 (36.22)	387.5 (15.25)	472 (18.58)	610 (24.02)	600 (23.62)	315 (693)
(24 in.)	ASME B16.5 CLASS 300	915 (36.02)	1					
	EN1092 - 1 PN10	780 (30.71)	1					
	EN1092 - 1 PN16	840 (33.07)	1					
	EN1092 - 1 PN25	845 (33.27)	1					
	EN1092 - 1 PN40	890 (35.04)	1					
	JIS 5K	770 (30.31)	1					
	JIS 7.5K	810 (31.89)	1					
	JIS 10K	795 (31.30)	1					
	AS4087 PN14, PN16	825 (32.48)	1					
	AS2129 TABLE C D	825 (32.48)	1					
	AS2129 TABLE E	825 (32.48)	1					
	AS4087 PN21	850 (33.46)	1					
	AS2129 TABLE F	850 (33.46)	1					
	AS4087 PN35	850 (33.46)	1					
	AS2129 TABLE H	850 (33.46)	1					

<sup>...</sup>DN250 to 600 (10 to 24 in. NB) (FEF) dimensions / weights

#### Ordering information

#### Electromagnetic flowmeter WaterMaster - FEW11, FEW12 and FEW18



	Product coding field numb	er 1 5	6	7 9	10	11	12	13	14, 15	16	17	18	19	20	21	22	23	24	25	26	27
Flowmeter system – full bore, integral mount (DN10 to DN32 only)		FEW11																			
Flowmeter system – full bore, remote	mount	FEW12	х	xxx	х	х	Х	х	xx	х	Х	х	х	х	Х	Х	х	х	Х	х	Х
Full bore sensor only – for use with W transmitter / remote	VaterMaster	FEW18																			
Protection class transmitter / protect	tion class sensor																,				
IP67 (NEMA 4X) / IP67 (NEMA 4X) – IP67 (NEMA 4X) / IP67 (NEMA 4X) –																	1 7				
Cable conduits*																		1			
M20 x 1.5 (plastic) NPT ½ in. (blanked when cable not M20 SWA (armored) M20 SWA sensor, M20 x 1.5 (plastic Without																		A B D F Y			
Power supply																			J		
Without 100 230 V AC, 50 Hz 24 V AC or 24 V DC, 50 Hz 100 230 V AC, 60 Hz 24 V AC or 24 V DC, 60 Hz																			0 1 2 3 4		
Input and output signal type																				,	
HART + 20 mA + pulse + contact ou PROFIBUS DP RS485 physical layer MODBUS RTU RS485 physical layer Without	r + pulse + contact output (gen																			A G M Y	
Configuration type / diagnostics type	9																				
Not required Factory default/ standard																					0
Options**																					
Accessories																					
Configuration lead		AC																			
Documentation language																					
German M1 Italian M2 Spanish M3 French M4 English M5 (default)	Chinese Swedish Finnish Portuguese Danish	M6 M7 M8 MA MF MN																			
	Norwegian	1411.4																			
Verification type	Norwegian	14114																			
Without fingerprint	Norwegian	VO																			
Without fingerprint VeriMaster	Norwegian																				
Without fingerprint VeriMaster  Potable water approval  WRAS cold water approval	Norwegian	V0 V3																			
Without fingerprint VeriMaster Potable water approval WRAS cold water approval Without		V0 V3																			
Without fingerprint VeriMaster  Potable water approval  WRAS cold water approval		V0 V3 CWA CWY																			
Without fingerprint VeriMaster Potable water approval WRAS cold water approval Without Power supply frequency (FEW 18		V0 V3 CWA CWY																			
Without fingerprint VeriMaster Potable water approval WRAS cold water approval Without Power supply frequency (FEW 18 50 Hz	only)	V0 V3 CWA CWY																			

<sup>\*</sup> For FM or FMC Approved versions, NPT only permitted. \*\* Add codes for options.

## Electromagnetic flowmeter WaterMaster FEV11, FEV12 and FEV18

	oduct coding field nur		6	7 9	10	11	12	13	14, 15	16	17	18	19	20	21	22	23	24	25	26	27
Flowmeter system, optimized full bore, into	egral mount	FEV11																			
Flowmeter system, optimized full bore, rer	note mount	FEV12	х	xxx	х	x	х	х	XX	x	х	x	х	х	х	x	x	X	х	x	х
Optimized full bore sensor only, for use wit transmitter / remote	th WaterMaster	FEV18																			
Design																					
Non-hazardous areas Hazardous areas			1 5																		
Bore diameter				,																	
DN40 (11/2 in.) DN50 (2 in.) DN65 (21/2 in.) DN80 (3 in.) DN100 (4 in.) DN125 (5 in.) DN150 (6 in.) DN200 (8 in.)				040 050 065 080 100 125 150 200																	
Liner material																					
Polypropylene – DN40 to 200 (11/2 to 8 in.	. NB)				V																
Electrode design						,															
Standard						1															
Measuring electrodes material							'														
Stainless steel 316 Hastelloy® C-22 Super-austenitic steel							S C U														
Grounding accessories								1													
Standard One potential equalizing ring (stainless ste Two potential equalizing rings (stainless str								1 3 4													
Process connection type (refer to pages 29	and 28)								J												
Flanges ASME B16.5 class 150 Flanges AS 4087 PN21 (≥ DN50 [2 in. NB; Flanges AS 4087 PN16 (≥ DN50 [2 in. NB; Flanges AS 4087 PN14 Flanges AS 2129 Table F Flanges AS 2129 Table E Flanges AS 2129 Table D Flanges AS 2129 Table C Flanges AS 2129 Table C Flanges JIS G5527 7.5K (³ DN100 [4 in. NF] Flanges JIS B2220 10K ISO/EN PN10 ISO / EN PN16 (≥ DN50 [2 in. NB]) ISO / EN PN40 (DN40 [1¹/₂ in. NB] only) 1	(B)								A1 E0 E1 E2 E3 E4 E5 E6 J0 J1 S1 S2 S4												
Process connection material																					
Carbon steel flanges										В											
Usage certifications																					
Standard											1										
Calibration type	·																				
Class 2 Calibration – standard accuracy 0 Class 1 Calibration – high accuracy 0.2 % Extended range, class 1 calibration – high Extended range, class 2 calibration – stan	accuracy 0.2 %											A B N P									
									ntinued					1		1					

Product coding field nu	ımber 1 5	6	7 9	10	11	12	13	14, 15	16	17	18	19	20	21	22	23	24	25	26	27
Flowmeter system, optimized full bore, integral mount	FEV11																			
Flowmeter system, optimized full bore, remote mount	FEV12	х	XXX	х	x	х	х	XX	x	х	х	х	x	х	х	х	х	х	х	х
Optimized full bore sensor only, for use with WaterMaster ransmitter / remote	FEV18																			
Temperature range installation / ambient temperature range																				
Standard design / -20 60 °C (-4 140 °F)												1								
Nameplate																				
Adhesive													Α							
Signal cable length and type*																				
Without signal cable 5 m (15 ft.) cable 10 m (30 ft.) cable 20 m (60 ft.) cable 20 m (60 ft.) cable 30 m (100 ft.) cable 50 m (65 ft.) cable 80 m (260 ft.) cable 100 m (325 ft.) cable 150 m (490 ft.) cable 55 m (490 ft.) cable 55 m (490 ft.) cable 59 call length > 150 m (> 490 ft.)														0 1 2 3 4 5 6 7 8						
Explosion protection certification																				
General purpose (non-Ex design) FM Class 1 Div. 2 usFMc Class 1 Div. 2 ATEX / IECEx Zone 2, 21 & 22															A G P M					
Protection class transmitter / protection class sensor																J				
IP67 (NEMA 4X) / IP67 (NEMA 4X) - integral   IP67 (NEMA 4X) / IP68 (NEMA 6P) - cable not fitted and not po   IP67 (NEMA 4X) / IP68 (NEMA 6P) - cable fitted and potted	tted															1 2 3				
Cable conduits *																				
M20 x 1.5 (plastic) NPT 1/2 in. (blanked when cable not fitted) M20 SWA (armored) M20 SWA sensor, M20 x 1.5 (plastic) power / output Without																	A B D F Y			
Power supply																				
Without 100 230 V AC, 50 Hz 24 V AC or 24 V DC, 50 Hz 100 230 V AC, 60 Hz 24 V AC or 24 V DC, 60 Hz Others																		0 1 2 3 4 9		
nput and output signal type																				
HART + 20 mA + pulse + contact output PROFIBUS DP RS485 physical layer + pulse + contact output ( MODBUS RTU RS485 physical layer + pulse + contact output ( Without																			A G M Y	
Configuration type / diagnostics type																				
Without																				0

Continued on next page...

<sup>\*</sup> The type of signal cable supplied (standard or armored) depends on the type of cable conduit (variant digit number 24) ordered. For FM or FMC Approved versions, NPT only permitted.

Product coding field number	1 5	6	7 9	10	11	12	13	14, 15	16	17	18	19	20	21	22	23	24	25	26	27	Opt
Flowmeter system, optimized full bore, integral mount	FEV11																				ions
Flowmeter system, optimized full bore, remote mount	FEV12	х	xxx	х	x	x	x	xx	x	x	x	х	х	x	x	x	x	х	x	x	
Optimized full bore sensor only, for use with WaterMaster transmitter / remote	FEV18																				

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Accessories			
Configuration lead	d		AC
Documentation	language		
German Italian Spanish French English	M1 M2 M3 M4 M5 (default)	Chinese Swedish Finnish Portuguese Danish Norwegian	M6 M7 M8 MA MF MN
Other usage cer	tifications		
Measuring Instrur OIML R49 Calibra	ments Directive (MID) ation		CM1 CM2
Verification type			
Without fingerpring VeriMaster	nt		V0 V3
Potable water a	pproval		
WRAS cold water NSF 61 meter ap DVGW ACS Without			CWA CWC CWD CWF CWY
Power supply fre	equency (sensor FEV18 o	nly)	
50 Hz 60 Hz			F5 F6
Number of testp	oints		
1 Point 3 Points			T1 T3

<sup>\*\*</sup>Add codes for options.

## Electromagnetic flowmeter WaterMaster FEF12 and FEF18

Flowmeter system, full bore, remote mount  FEF12  Full bore sensor only, for use with WaterMaster transmitter / remote FEF18  Design  Non-hazardous areas (DN≥700 [27 in. NB])  Bore diameter  DN250 (10 in.) DN350 (12 in.) DN350 (14 in.) DN375 (15 in.) DN400 (16 in.) DN400 (16 in.) DN500 (20 in.) DN500 (20 in.) DN600 (24 in.) Others  Liner material  Elastomer – DN250 to 600 (10 to 24 in. NB) Hard rubber – DN250 to 600 (10 to 24 in. NB) Other  Electrode design  Standard Others  Measuring electrodes material  Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories  Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)	<b>X</b> 1 5	250 300 350	x	x	х	x	xx	x	х	x	x	х	х	х	х	х	х	х	27 X
Design  Non-hazardous areas Hazardous areas (DN≥700 [27 in. NB])  Bore diameter  DN250 (10 in.) DN350 (12 in.) DN350 (14 in.) DN350 (15 in.) DN450 (16 in.) DN450 (18 in.) DN500 (20 in.) DN600 (24 in.) Others  Liner material  Elastomer – DN250 to 600 (10 to 24 in. NB) Hard rubber – DN250 to 600 (10 to 24 in. NB) Other  Electrode design  Standard Others  Measuring electrodes material  Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories  Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)	1	250 300		,			7.00			^			^	^	^				-
Non-hazardous areas (DN≥700 [27 in. NB])  Bore diameter  DN250 (10 in.) DN300 (12 in.) DN350 (14 in.) DN350 (14 in.) DN350 (16 in.) DN450 (18 in.) DN450 (20 in.) DN600 (20 in.) DN600 (24 in.) Others  Liner material  Elastomer − DN250 to 600 (10 to 24 in. NB) Hard rubber − DN250 to 600 (10 to 24 in. NB) Other  Electrode design  Standard Others  Measuring electrodes material  Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories  Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)		300																	
Hazardous areas (DN≥700 [27 in. NB])  Bore diameter  DN250 (10 in.) DN300 (12 in.) DN350 (14 in.) DN350 (14 in.) DN375 (15 in.) DN450 (16 in.) DN450 (18 in.) DN500 (20 in.) DN600 (24 in.) Others  Liner material  Elastomer − DN250 to 600 (10 to 24 in. NB) Hard rubber − DN250 to 600 (10 to 24 in. NB) Other  Electrode design  Standard Others  Measuring electrodes material  Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories  Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)		300																	
Bore diameter  DN250 (10 in.) DN300 (12 in.) DN300 (14 in.) DN375 (15 in.) DN400 (16 in.) DN400 (16 in.) DN450 (20 in.) DN500 (20 in.) DN600 (24 in.) Others  Liner material  Elastomer – DN250 to 600 (10 to 24 in. NB) Hard rubber – DN250 to 600 (10 to 24 in. NB) Other  Electrode design Standard Others  Measuring electrodes material Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)	5	300																	
DN250 (10 in.) DN300 (12 in.) DN300 (14 in.) DN350 (14 in.) DN375 (15 in.) DN400 (16 in.) DN450 (18 in.) DN500 (20 in.) DN600 (24 in.) Others  Liner material  Elastomer – DN250 to 600 (10 to 24 in. NB) Hard rubber – DN250 to 600 (10 to 24 in. NB) Other  Electrode design Standard Others  Measuring electrodes material  Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories  Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)		300																	
DN300 (12 in.) DN350 (14 in.) DN350 (14 in.) DN350 (15 in.) DN400 (16 in.) DN400 (18 in.) DN500 (20 in.) DN500 (20 in.) DN600 (24 in.) Others  Liner material  Elastomer – DN250 to 600 (10 to 24 in. NB) Hard rubber – DN250 to 600 (10 to 24 in. NB) Other  Electrode design Standard Others  Measuring electrodes material  Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories  Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)		300																	
DN375 (15 in.) DN400 (16 in.) DN450 (18 in.) DN450 (18 in.) DN500 (20 in.) DN600 (24 in.) Others  Liner material  Elastomer – DN250 to 600 (10 to 24 in. NB) Hard rubber – DN250 to 600 (10 to 24 in. NB) Other  Electrode design  Standard Others  Measuring electrodes material  Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories  Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)		350																	
DN400 (16 in.) DN450 (18 in.) DN500 (20 in.) DN600 (24 in.) Others  Liner material  Elastomer – DN250 to 600 (10 to 24 in. NB) Hard rubber – DN250 to 600 (10 to 24 in. NB) Other  Electrode design Standard Others  Measuring electrodes material  Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories  Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)																			
DN450 (18 in.) DN500 (20 in.) DN600 (24 in.) Others  Liner material  Elastomer – DN250 to 600 (10 to 24 in. NB) Hard rubber – DN250 to 600 (10 to 24 in. NB) Other  Electrode design Standard Others  Measuring electrodes material  Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories  Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)		375 400																	
DN600 (24 in.) Others  Liner material  Elastomer – DN250 to 600 (10 to 24 in. NB) Hard rubber – DN250 to 600 (10 to 24 in. NB) Other  Electrode design Standard Others  Measuring electrodes material  Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories  Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)		450																	
Cithers  Liner material  Elastomer – DN250 to 600 (10 to 24 in. NB) Hard rubber – DN250 to 600 (10 to 24 in. NB) Other  Electrode design  Standard Others  Measuring electrodes material  Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories  Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)		500 600																	
Elastomer – DN250 to 600 (10 to 24 in. NB) Hard rubber – DN250 to 600 (10 to 24 in. NB) Other  Electrode design Standard Others  Measuring electrodes material Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)		999																	
Hard rubber – DN250 to 600 (10 to 24 in. NB) Other  Electrode design Standard Others  Measuring electrodes material Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)			J																
Other  Electrode design Standard Others  Measuring electrodes material Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)			K																
Electrode design Standard Others  Measuring electrodes material Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)			H Z																
Standard Others  Measuring electrodes material Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)				J															
Others  Measuring electrodes material  Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories  Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)				1															
Stainless steel 316 Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)				9															
Hastelloy® C-22 Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)					•														
Super-austenitic steel (DN250 to 600 [10 to 24 in. NB]) Others  Grounding accessories Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)					S														
Others  Grounding accessories  Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)					C														
Standard One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)					Z														
One potential equalizing ring (stainless steel) Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)																			
Two potential equalizing rings (stainless steel) Others  Process connection type (refer to pages 35 to 33)						1													
Others  Process connection type (refer to pages 35 to 33)						3													
						4 9													
							J												
Flanges ASME B16.5 class 150																			
Flanges ASME B16.5 class 300							A1 A3												
Flanges AWWA C207 class B Flanges AWWA C207 class D							C1												
Flanges AS 4087 PN21							C2												
Flanges AS 4087 PN16							E0 E1												
Flanges AS 4087 PN14 Flanges AS 2129 Table F							E2												
Flanges AS 2129 Table E							E3												
Flanges AS 2129 Table D							E4 E5												
Flanges AS 2129 Table C Flanges AS 2129 Table H							E6												
Flanges AS 4087 PN35							E7												
Flanges JIS G5527 7.5K							E8 J0												
Flanges JIS B2220 10K Flanges JIS B2220 5K							J1												
Flanges ISO / EN PN6							J2												
Flanges ISO / EN PN10							S0 S1												
Flanges ISO / EN PN16 Flanges ISO / EN PN25							S2												
Flanges ISO / EN PN40							S3												
Others Note. DN80 to 200 (3 to 10 in. NB) available only with PN16							S4 Z9												
Process connection material								J											
Carbon steel flanges								В											
Others								Z											
Usage certifications									,										
Standard									1										
Calibration type										-									
Class 2 calibration - standard accuracy 0.4 %										Α									
Class 1 calibration – high accuracy 0.2 % Extended range, class 1 calibration – high accuracy 0.2 %																			
Extended range, class 1 calibration – high accuracy 0.2 %  Extended range, class 2 calibration – standard accuracy 0.4 %										В									
										N B									

Eleumeter = :== t = ::=	Product	t coding field numbe	er 1 5	6	7 9	10	11	12	13	14, 15	16	17	18	19	20	21	22	23	24	25	26	27
riowineter system	n, full bore, remote mount		FEF12	.,	2004	.,	.,	.,	\	\n\		.,	.,	.,		.,	.,		.,	.,		.,
Full bore sensor o	only, for use with WaterMaster	r transmitter / remot	e FEF18	Х	XXX	Х	X	Х	X	XX	X	Х	Х	Х	×	Х	Х	Х	Х	Х	X	Х
Temperature range	e installation / ambient tempe	erature range	-																			
Standard design	n / –20 60 °C (–4 140 °F)													1								
Nameplate																						
Adhesive															Α							
Signal cable lengt	h and type*																					
Without signal c 5 m (15 ft.) cabl 10 m (30 ft.) cab 20 m (60 ft.) cab 30 m (100 ft.) cab 30 m (100 ft.) cab 60 m (260 ft.) cab 100 m (325 ft.) c 150 m (490 ft.) c Special Length	e ble ble ble able able able cable cable	nored cable)														0 1 2 3 4 5 6 7 8						
Explosion protecti	ion certification																					
General purpose	e (non-Ex design)																Α					
Protection class tr	ransmitter / protection class s	sensor																				
	) / IP68 (NEMA 6P) – cable not t ) / IP68 (NEMA 6P) – cable fitted																	2				
Cable conduits**																			,			
M20 SWA (armo	ked when cable not fitted)	output																	A B D F Y			
Power supply																				J		
Without 100 230 V AC 24 V AC or 24 V 100 230 V AC 24 V AC or 24 V	/ DC (50 Hz) C (60 Hz)																			0 1 2 3 4		
Input and output s																					J	
HART + 20 mA PROFIBUS DP F	+ pulse + contact output RS485 physical layer + pulse + RS485 physical layer + pulse +																				A G M Y	
	e / diagnostics type																					
Without	s / standard diagnostics																					0
Factory defaults	Ÿ.																					
Options***																						
Options*** Accessories	ad		AC																			
Options*** Accessories Configuration lea			AC																			
Options*** Accessories		Chinese Swedish Finnish Portuguese Danish Norwegian	M6 M7 M8 MA MF																			
Options***  Accessories  Configuration lea  Documentation  German Italian  Spanish  French  English	n language M1 M2 M3 M4 M5 (default)	Swedish Finnish Portuguese	M6 M7 M8 MA																			
Options*** Accessories Configuration lea Documentation German Italian Spanish French	n language M1 M2 M3 M4 M5 (default)	Swedish Finnish Portuguese Danish	M6 M7 M8 MA MF																			
Options***  Accessories  Configuration lea  Documentation  German  Italian  Spanish  French  English  Verification typ  Without fingerpr  VeriMaster	n language M1 M2 M3 M4 M5 (default)	Swedish Finnish Portuguese Danish	M6 M7 M8 MA MF MN																			
Options***  Accessories  Configuration let  Documentation  German  Italian  Spanish  French  English  Verification typ  Without fingerpr  VeriMaster  Potable water a  WRAS cold wat  NSF 61 meter a  DVGW  ACS	n language M1 M2 M3 M4 M5 (default)  Pe rint  approvals	Swedish Finnish Portuguese Danish	M6 M7 M8 MA MF MN																			
Options***  Accessories  Configuration let  Documentation  German  Italian  Spanish  French  English  Verification typ  Without fingerpr  VeriMaster  Potable water a  WRAS cold wat  NSF 61 meter a  DVGW  ACS  WRAS 60 °C (14  Without	n language M1 M2 M3 M4 M5 (default)  ee rint approvals ter approval	Swedish Finnish Portuguese Danish Norwegian	M6 M7 M8 MA MF MN V0 V3																			
Options***  Accessories Configuration lea Documentation German Italian Spanish French English  Verification typ Without fingerpr VeriMaster Potable water a WRAS cold wat NSF 61 meter a DVGW ACS WRAS 60 °C (14 Without	n language M1 M2 M3 M4 M5 (default)  Pe rint  approvals  er approval  upproval  40 °F) water approval	Swedish Finnish Portuguese Danish Norwegian	M6 M7 M8 MA MF MN V0 V3																			
Options***  Accessories  Configuration lea  Documentation  German  Italian  Spanish French  English  Verification typ  Without fingerpr VeriMaster  Potable water a  WRAS cold water  NSF 61 meter a  DVGW  ACS  WRAS 60 °C (1-4)  Without  Power supply ff  50 Hz	n language M1 M2 M3 M4 M5 (default)  ne erint  approvals er approval pipproval 40 °F) water approval frequency (sensor FEF 18 only	Swedish Finnish Portuguese Danish Norwegian	M6 M7 M8 MA MF MN V0 V3 CWA CWC CWD CWF CWY																			

<sup>\*</sup>Size is dependent on flange specification
\*\*The type of signal cable supplied (standard or armored) depends on the type of cable conduit (variant digit number 24) ordered – for FM or FMC Approved versions, NPT only permitted.
\*\*\*Add codes for options.

## Electromagnetic flowmeter WaterMaster – FEW31, FEW32 and FEW38

Product coding field r		6	7 9	10	11	12	13	14, 15	16	17	18	19	20	21	22	23	24	25	26	27
Flowmeter system – full bore, integral mount	FEW31																			
Flowmeter system – full bore, remote mount	FEW32	Х	XXX	х	X	Х	X	XX	X	Х	Х	Х	Χ	Х	Х	Х	Х	Х	X	Х
Full bore sensor only – for use with WaterMaster transmitter / remote	FEW38																			
Design																				
Non-hazardous areas		1																		
Hazardous areas		5																		
Bore diameter																				
DN10 ( <sup>3</sup> / <sub>8</sub> in.)			010																	
DN15 (1/2 in.)			015 020																	
DN20 ( <sup>3</sup> / <sub>4</sub> in.) DN25 (1 in.)			025																	
DN32 (1 <sup>1</sup> / <sub>4</sub> in.)			032																	
DN40 (1 <sup>1</sup> / <sub>2</sub> in.)			040																	
DN50 (2 in.)			050																	
DN65 (2 <sup>1</sup> / <sub>2</sub> in.)			065 080																	
DN80 (3 in.) DN100 (4 in.)			100																	
DN125 (5 in.)			125																	
DN150 (6 in.)			150																	
DN200 (8 in.)			200																	
DN250 (10 in.) DN300 (12 in.)			250 300																	
DN350 (14 in.)			350																	
DN400 (16 in.)			400																	
DN450 (18 in.)			450																	
DN500 (20 in.)			500 600																	
DN600 (24 in.) DN700 (28 in.)			700																	
DN750 (29 in.)			750																	
DN760 (30 in.)			760																	
DN800 (32 in.)			800																	
DN900 (36 in.) DN1000 (40 in.)			900 001																	
DN1050 (42 in.)			051																	
DN1100 (44 in.)			101																	
DN1200 (48 in.)			201																	
DN1350 (54 in.) DN1400 (56 in.)			351 401																	
DN1500 (60 in.)			501																	
DN1600 (64 in.)			601																	
DN1650 (66 in.)			651																	
DN1800 (72 in.)			801 951																	
DN1950 (78 in.) DN2000 (80 in.)			002																	
DN2100 (84 in.)			102																	
DN2200 (88 in.)			202																	
DN2400 (96 in.) Others			402 999																	
Liner material				J																
PTFE – DN10 to 600 (3/8 to 24 in. NB)				Α																
Hard rubber – DN40 to 2400 (11/2 to 96 in. NB)				Ĥ																
Elastomer – DN40 to 2400 (1 <sup>1</sup> / <sub>2</sub> to 96 in. NB)				K																
Electrode design					-															
Standard Other					1 9															
Measuring electrodes material						J														
Hastelloy® C-4 (2.4610)						D														
Stainless steel 316Ti/316L Hastelloy C-22						S C														
Grounding accessories							J													
Not required							0													
Standard							1													
One potential equalizing ring (stainless steel)							3													
Two potential equalizing rings (stainless steel)							4		1											

Product coding field nu	mber 1 5	6	7 9	10	11	12	13	14, 15	16	17	18	19	20	21	22	23	24	25	26	27
Flowmeter system - full bore, integral mount	FEW31																			
Flowmeter system – full bore, remote mount	FEW32	х	XXX	х	x	х	х	xx	x	х	x	х	x	х	х	х	х	х	х	х
Full bore sensor only – for use with WaterMaster transmitter / remote	FEW38																			
Process connection type (refer to pages 21 to 26)																				
Flanges ASME B16.47 series B / B16.5 Class 150 Flanges ASME B16.47 series B / B16.5 Class 300 Flanges ASME B16.47 series A Class 150 Flanges ASME B16.47 series A Class 150 Flanges ASME B16.47 series A Class 300 Flanges AWWA C207 Class B Flanges AWWA C207 Class D Flanges AWWA C207 Class E Flanges AWWA C207 Class F Flanges JIS 10K Flanges JIS 10K Flanges JIS 5K Flanges JIS 5K Flanges AS 4087 FN 16 Flanges AS 2129 Table E Flanges AS 2129 Table D Flanges AS 4087 FN 35 ISO 7005, DIN, EN 1092-1 PN6 ISO 7005, DIN, EN 1092-1 PN10 ISO 7005, DIN, EN 1092-1 PN10 ISO 7005, DIN, EN 1092-1 PN10 ISO 7005, DIN, EN 1092-1 PN25 ISO 7005, DIN, EN 1092-1 PN40								A1 A3 B1 B3 C1 C2 C3 C4 J1 J2 E1 E4 E5 E8 S0 S1 S2 S3 S4												
Process connection material																				
Carbon steel flanges Stainless steel flange									B D											
Usage certifications										•										
Standard (without PED)										1										
Calibration type																				
Class 2 calibration – standard accuracy 0.4 % Class 1 calibration – high accuracy 0.2 %											А В									
Temperature range installation / ambient temperature range												,								
Standard design/ -20 60 °C (-4 140 °F)												1								
Nameplate																				
Adhesive													Α							
Signal cable length and type														-						
Without signal cable 5 m (15 ft.) cable 10 m (30 ft.) cable 20 m (60 ft.) cable 30 m (100 ft.) cable 30 m (165 ft.) cable 50 m (260 ft.) cable 100 m (325 ft.) cable 100 m (325 ft.) cable 150 m (490 ft.) cable Special length or cable type														0 1 2 3 4 5 6 7 8 9						
Explosion protection certification*															-					
General purpose (non-Ex design) FM Class 1 Div. 2 usFMc Class 1 Div. 2 ATEX / IECEx Zone 2, 21 & 22															A G P M					
										(	Conti	nued	on n	ext pa	age					

Product coding field nu	ımber 1 5	6	7 9	10	11	12	13	14, 15	16	17	18	19	20	21	22	23	24	25	26	27
Flowmeter system - full bore, integral mount	FEW31																			
Flowmeter system – full bore, remote mount	FEW32	х	XXX	х	х	х	x	xx	x	х	x	х	х	х	х	х	х	х	х	х
Full bore sensor only – for use with WaterMaster transmitter / remote	FEW38																			
Protection class transmitter / protection class sensor																•				
IP67 (NEMA 4X) / IP67 (NEMA 4X) – cable not fitted and not pol IP 67 (NEMA 4x) / IP68 (NEMA 6P) – cable not fitted and not pol IP 67 (NEMA 4x) / IP68 (NEMA 6P) – cable fitted and potted to the second seco	tted to sensor															1 2 3				
Cable conduits **																	•			
M20 x 1.5 (plastic) NPT 1/2 in. (blanked when cable not fitted) M20 SWA (armored) M20 SWA sensor, M20 x 1.5 (plastic) power / output Without																	A B D F Y			
Power supply																		J		
Without 108 230 V AC, 50 Hz 24 V AC or 24 V DC, 50 Hz 100 230 V AC, 60 Hz 24 V AC or 24 V DC, 60 Hz																		0 1 2 3 4		
Input and output signal type																			,	
HART + 20 mA + pulse + contact output PROFIBUS DP RS485 physical layer + pulse + contact output (c MODBUS RTU RS485 physical layer + pulse + contact output (c Without																			A G M Y	
Configuration type / diagnostics type																				J
Not required Factory default / Standard																				0
Options***																				
Accessories																				
Configuration lead				AC																
Documentation language																				
German M1 Chinese Italian M2 Swedish Spanish M3 Finnish French M4 Portuguess English M5 (default) Danish Norwegian				M6 M7 M8 MA MF MN																
Lay length																				
ISO length – DN10 to 600 (3/8 to 24 in.) and 1.25D DN1800 to 2	2400 (72 to 96	in.)		JB																
1.3D DN700 to 2400 (28 to 96 in.) – see dimensional pages 25,	26, 27			JK																
1.0D DN700 to 1600 (28 to 64 in.) - see dimensional pages 25,	26, 27			JH																
Verification type																				
Without fingerprint VeriMaster				V0 V3																
Potable water approval																				
WRAS cold water approval DVGW WRAS 60 °C (140 °F) water approval NSF material approval Without				CWA CWD CWK CWM																
Power supply frequency (sensor FEW38 only)																				

<sup>\*</sup> FM approval in process. FEF product still available with full FM approval

<sup>\*\*</sup> The type of signal cable supplied (standard or armored) depends on the type of cable conduit (variant digit number 24) ordered. For FM or FMC Approved versions, NPT only permitted.

<sup>\*\*\*</sup> Add codes for options.

### WaterMaster FER reduced-bore sensor flowmeter series

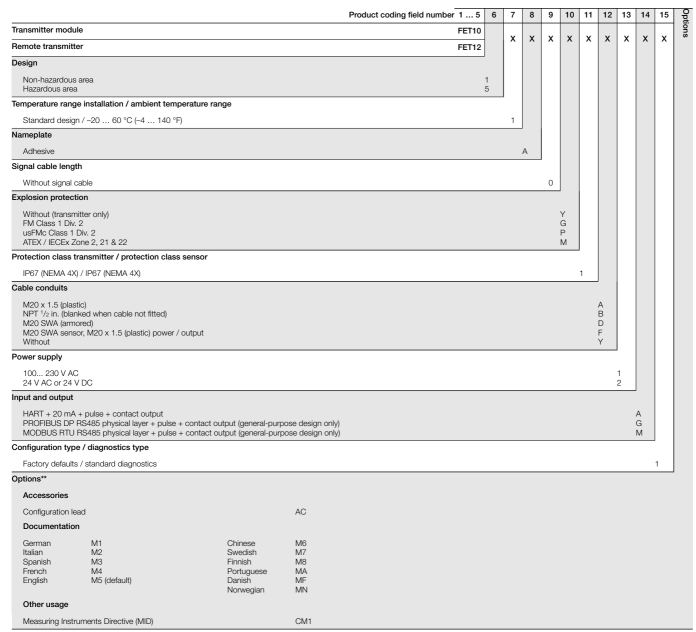
Product coding field number	1 6	7 9	10	11	12	13	14,15	16	17	18	19	20	21	22	23	24	25	26	27	Q
WaterMaster system. Reduced-bore sensor with remote mounted transmitter	FER121																			Options
WaterMaster system. Reduced-bore sensor with integral transmitter	FER111	XXX	х	х	Х	Х	XX	х	x	Х	Х	Х	x	х	х	Х	х	х	x	
WaterMaster reduced-bore sensor only, remote mount, without transmitter	FER181																			
Bore diameter		J																		
DN 40 (11/2 in.) DN 50 (2 in.) DN 65 (21/2 in.) DN 80 (3 in.) DN 100 (4 in.) DN 125 (5 in.) DN 150 (6 in.) DN 150 (6 in.) DN 250 (10 in.) DN 250 (10 in.) DN 350 (14 in.) DN 350 (14 in.) DN 375 (15 in.) DN 450 (18 in.) DN 450 (18 in.) DN 450 (20 in.) DN 500 (20 in.) DN 500 (20 in.) DN 500 (20 in.)		040 050 065 080 100 125 150 200 250 300 350 375 400 450 500 600																		
Liner material			J																	
Elastomer – DN40 to 600 (1 <sup>1</sup> / <sub>2</sub> to 24 in. NB)			K																	
Electrode design				J																
Standard				1																
Measuring electrodes material																				1
Stainless steel 316 Super austenitic steel (1.4529)					S U															
Grounding accessories						J														
1 x Stainless steel equalizing ring 2 x Stainless steel equalizing rings						3 4														
Process connection type (refer to pages 30 and 30)																				
Flanges ANSI / ASME B16.5 / 16.47 series B Class 150 Flanges AWWA C207 Class E Flanges JIS 7.5K Flanges JIS 10K Flanges JIS 10K Flanges AS 4087 PN 21 Flanges AS 4087 PN 16 Flanges AS 4087 PN 14 Flanges AS 2129 Table F Flanges AS 2129 Table E Flanges AS 2129 Table D Flanges AS 2129 Table C ISO 7005 PN 10 EN 1092-1 ISO 7005 PN 16 EN 1092-1 ISO 7005 PN 40 EN 1092-1	(40 / 50 / 1 (40 / 50 / 1 (100 / 150 / 1 (50 / 80 / 1 (50 / 80 / 1 (40 / 50 / 1 (40 / 50 / 1 (40 / 50 / 1 (40 / 50 / 1 (40 600 (40)	80) 0 300) 80 / 100 100 / 150 100 / 150 80 / 100 80 / 100 80 / 100 80 / 100	/ 150 ) 6   38 / 150 / 150 / 125 / 150	30 00) 50 / 4: 60 60 / 150 30	0) 50 0) 0) 60		A1 C3 J0 J1 E0 E1 E2 E3 E4 E5 E6 S1 S2 S4													
Process connection material																				
Carbon steel								В												
Usage certifications																				
Standard									1											

Material participation   Reduced close sensor with integral incrementary   FERTIST   SOX   X   X   X   X   X   X   X   X   X	Product	coding field number	1 6	7 9	10	11	12	13	14,15	16	17	18	19	20	21	22	23	24	25	26	27
Macentates molecular bore sensor only, remote mount, without FER181  Californion type  Class 2 californion - stordest sensors (0.4 %)  Class 2 californion - final accuracy (0.4 %)  Class 3 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 1 californion - final accuracy (0.4 %)  Estendion frags, class 2 californion - final accuracy (0.4 %)  Estendion frags, class 2 californion - final accuracy (0.4 %)  Estendion frags, class 2 californion - final accuracy (0.4 %)  Estendion frags, class 2 californion - final accuracy (0.4 %)  Estendion frags, class 2 californion - final accuracy (0.4 %)  Estendion frags, class 2 californion - final accuracy (0.4 %)  Estendion frags, class 2 californion - final accuracy (0.4 %)  Estendion frags, class 2 californion - final accuracy (0.4 %)  Estendion frags, class 2 californion - final accuracy (0.4 %)  Estendion frags, class 2 californion - final accuracy (0.4 %)  Estendion frags, class 2 californion - final accuracy (																					
See OreVICUs DODGE   Color	WaterMaster system. Reduced-bore sensor with i	ntegral transmitter	FER111	XXX	x	х	Х	Х	xx	Х	Х	Х	х	х	х	Х	х	Х	х	Х	Х
Calibration type   Calibration - High accuracy 0.2   Calibration - High	WaterMaster reduced-bore sensor only, remote m transmitter	ount, without	FER181					Society	araudaua	2000											
Class 2 call action   - stancing courage of 4 %   Class   Call action   The plan courage of 5 %   Class   Call action   The plan courage of 5 %   Class   Call action   The plan courage of 5 %   Class   Call action   The plan courage of 5 %   Class   Cl	Calibration type							See	Dievious	page		J									
Standard oreign20 60 °C (-4 140 °F)	Class 2 calibration – standard accuracy 0.4 % Class 1 calibration – high accuracy 0.2 Extended range, class 1 calibration – high accuracy											B N									
Name plate	nstallation temperature range / ambient temperat	ture range																			
Adhesive label    Agring   Agr	Standard design -20 60 °C (-4 140 °F)												1								
Signal cable length and type	Name plate																				
Without signal cable														Α							
General numonos (non-Ex design) Protection class transmitter / protection class sensor  (PET, NEMA 40, / IPES (NEMA 6P) - cable not titled and not potted  2   PET, NEMA 40, / IPES (NEMA 6P) - cable not titled and potted  3   Sable conduits*  (MO) 1, 1, 6   NET 1's in (banked when cable not fitted)  (MO) 1, 1, 6   NET 1's in (banked when cable not fitted)  (MO) 1, 1, 6   NET 1's in (banked when cable not fitted)  (MO) 1, 1, 6   NET 1's in (banked when cable not fitted)  (MO) 1, 1, 6   NET 1's in (banked when cable not fitted)  (MO) 1, 1, 6   NET 1's in (banked when cable not fitted)  (MO) 1, 1, 6   NET 1's in (banked when cable not fitted)  (MO) 1, 1, 6   NET 1's in (banked when cable not fitted)  (MO) 1, 1, 6   NET 1's in (banked when cable not fitted)  (MO) 1, 1, 6   NET 1's in (banked when cable not fitted)  (MO) 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Without signal cable 5 m (16.4 ft) 10 m (32.8 ft) 20 m (65.6 ft) 30 m (98.4 ft) 50 m (164.0 ft) 80 m (262.5 ft) 100 m (325 ft) 150 m (490 ft)														1 2 3 4 5 6 7 8						
General surpose (non-Ex design) Protection class transmitter / protection class sensor    Pic7 (REMA 40) / Pic8 (REMA 6F) - cable not fitted and potted   2   3   3   3   3   3   3   3   3   3																J					
PPI? NEMA 4K) / IPS8 (NEMA 6P) — cable not fitted and potted   2   3	General purpose															Α					
Cable conduits*	* * * * * * * * * * * * * * * * * * * *	sor															J				
M20 x 1.5																					
M20 SWA sensor, output and power connector (FEV121 and FEV181 only)   Power supply	$M20 \times 1.5$ NPT $^{1}/_{2}$ in (blanked when cable not fitted)																	В			
Without (FEV18 only) 100 230 V AC, 50 Hz 200 230 V AC, 60 Hz 2100 230 V AC, 60 Hz 22 V AC or 24 V DC, 50 Hz 33 V AC or 24 V DC, 50 Hz 34 V Bright 1 Contact output    Input and output signal type		EV121 and FEV181 o	nly)															F			
HART + 20 mA + pulse + contact output PROFIBUS DP RS485 physical layer + pulse + contact output (FEV111 and FEV121 only) MODBUS RTU RS485 physical layer + pulse + contact output (FEV111 and FEV121 only) Without (FEV181 only) Configuration type / diagnostics type  Without (FEV18 only) Pactory defaults / standard diagnostics (FEV11 and FEV12 only)  Options**  Documentation language German M1 Chinese M6 Italian M2 Portuguese MA Spanish M3 Russian MB French M4 Danish MF English M5 (default)  Verification type  Without fingerprint V0 Verification type  Without finde FeV121 only)  Without fingerprint V0 Verification	Without (FEV18 only) 100 230 V AC, 50 Hz 24 V AC or 24 V DC, 50 Hz 100 230 V AC, 60 Hz																		1 2 3		
PROFIBUS DP RS485 physical layer + pulse + contact output (FEV111 and FEV121 only) MODBUS RTU RS485 physical layer + pulse + contact output (FEV1111 and FEV121 only) MY Without (FEV181 only) Pactory defaults / standard diagnostics type  Without (FEV18 only) Options**  *********************************	nput and output signal type																				
Without (FEV18 only) Factory defaults / standard diagnostics (FEV11 and FEV12 only)  Options**  Documentation language  German M1 Chinese M6 Italian M2 Portuguese MA Spanish M3 Russian MB French M4 Danish MF English M5 (default)  Verification type  Without (FEV18 only)	PROFIBUS DP RS485 physical layer + pulse + col MODBUS RTU RS485 physical layer + pulse + col																			G M	
Without (FEV18 only) Factory defaults / standard diagnostics (FEV11 and FEV12 only)  Options**  Documentation language  German M1 Chinese M6 Italian M2 Portuguese MA Spanish M3 Russian MB French M4 Danish MF English M5 (default)  Verification type  Without (FEV18 only)																					
Documentation language  German M1 Chinese M6 Italian M2 Portuguese MA Spanish M3 Russian MB French M4 Danish MF English M5 (default)  Verification type  Without fingerprint V0 VeriMaster V3  Potable water approval  WRAS cold water approval  WRAS cold water approval  DVGW ACS CWA  Power supply frequency (sensor FER18 only)  50 Hz  Fig. 8  M6  M6  M6  M7  M8  FRAS cold water Approval  CWA  CWB  CWF  Power supply frequency (sensor FER18 only)  50 Hz  F5		d EEV/12 only)																			
Documentation language  German M1 Italian M2 Spanish M3 Russian MB French M4 English M5 (default)  Verification type  Without fingerprint VoriMaster V3  Potable water approval  WRAS cold water approval  DVGW ACS  Power supply frequency (sensor FER18 only)  50 Hz  H2  M6  M6  M6  M7  Portuguese MA  MB  French M5  MF  Danish MF  V0  V0  V0  CWA  DVGW CWB  CWA  CWA  CWB  F5		u i EV IZ UHIY)																			1
German M1 Italian M2 Spanish M3 Russian MB French M4 English M5 (default)  Verification type  Without fingerprint VoriMaster  VoriMaster  VoriMaster  VoriMaster  WRAS cold water approval  WRAS cold water approval  DVGW ACS  Power supply frequency (sensor FER18 only)  50 Hz  MA Russian MB MF  V0																					
Verification type           Without fingerprint VeriMaster         V0           Potable water approval         V3           WRAS cold water approval         CWA           DVGW         CWD           ACS         CWF           Power supply frequency (sensor FER18 only)           50 Hz         F5	German M1 Italian M2 Spanish M3 French M4	Portuguese Russian	MA MB																		
VeriMaster V3  Potable water approval  WRAS cold water approval CWA DVGW CWD ACS CWF  Power supply frequency (sensor FER18 only)  50 Hz F5	Verification type		VO																		
WRAS cold water approval         CWA           DVGW         CWD           ACS         CWF           Power supply frequency (sensor FER18 only)           50 Hz         F5																					
DVGW ACS         CWD CWF           Power supply frequency (sensor FER18 only)         50 Hz         F5	Potable water approval																				
50 Hz F5	DVGW		CWD																		
	Power supply frequency (sensor FER18 only)																				
	50 Hz 60 Hz		F5 F6																		

<sup>\*</sup> The type of signal cable supplied (standard or armored) depends on the type of cable conduit (variant digit number 24) ordered. For FM or FMC Approved versions, NPT only permitted.

\*\*Add codes for options.

#### Electromagnetic flowmeter transmitter for WaterMaster FET10 and FET12



<sup>\*</sup>The transmitter converter module Input and Output Signal Type must match the transmitter backplane output configuration (HART or PROFIBUS) - see OVFET100-EN.

<sup>\*\*</sup>Add codes for options.

#### Common accessories

Accessory	Item Number
WaterMaster AC Fuse F1 Type T 250 mA A/S TR5	B20411
WaterMaster DC Fuse F2 Type T 2 A A/S TR5	B20412
WaterMaster Infra Red Comms Pack	MJBX9932
WaterMaster Backplane PCB Board (STD)	WATX2505
WaterMaster Sensor PCB Board	WATX2506
WaterMaster Comms Cable	WEBC2500
Signal cable for remote WaterMaster transmitter 5 m (15 ft.) 10 m (30 ft.) 20 m (60 ft.) 30 m (100 ft.) 50 m (165 ft.) 80 m (260 ft.) 100 m (325 ft.) 150 m (490 ft.) 500 m (1650 ft.)	STT4500/05 STT4500/10 STT4500/20 STT4500/30 STT4500/50 STT4500/100 STT4500/100 STT4500/150 STT4500/500
Armored signal cable for remote WaterMaster transmitter 5 m (15 ft.) 10 m (30 ft.) 20 m (60 ft.) 30 m (100 ft.) 50 m (165 ft.) 80 m (260 ft.) 100 m (325 ft.) 150 m (490 ft.) 500 m (1650 ft.)	STT4501/05 STT4501/10 STT4501/20 STT4501/20 STT4501/50 STT4501/50 STT4501/100 STT4501/100 STT4501/150

## Acknowledgements

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